

From Computer Plus to YOU... PLUS after PLUS after PLUS



Tandy WP-2\$279











BIG SAVINGS ON A FULL COMPLEMENT OF RADIO SHACK COMPUTER PRODUCTS

		COLOR COMPUTER MISC.			COCO Uni II by Mark Data	39.95
COMPUTERS	000.00 *	Radio Shack Orive Controller		79.00 °	COCO Max III by Colorware	79.95
Tandy 1000 HX 1 Orive 256K	259.00 *	Futer ded Seels Dom Kit (28 pin)		14.95	Max 10 by Colorware	79.95
Tandy 1500 HO 1 Orive 640K	1499.00	Extended Basic Rom Kit (28 pin)		39.00	AutoTerm by PXE Computing 29.95	39.95
Tandy 2500 XL1 Orive 1 Meg	1119.00	G4K Ram Upgrade Kit (2 or 8 chip)		24.95	TW-80 by Spectrum (COCO3)	39.95
Tandy 1000 RL HD-1 Orive-512K	829.00	Radio Shack Oeluxe Keyboard Kit				59.95
Tandy 1100 FO 1 Orive 640K	689.00	HI-RES Joyslick Interface		8.95	(digitalities or	79 95
PRINTERS		Color Computer Deluxe Mouse		44.00	TeleWriter 128	79.95
Radio Shack OMP-107 120 CPS	159.00 *	Multi Pak Pal Chip to: COCO 3		14.95	Elite Word 80	
Radio Shack OMP-302 270 CPS	469.00	COCO3 Service Manual		29.95	Elite Calc 3.0	69.95
Radio Shack OMP-134 160 CPS	269.00	Serial to Parallel Converter		59.95	CoCo 3 512K Super Ram Oisk	19 95
Hadio Shack Older 134 100 or 5	179.00	Radio Shack Oeluxe Joystick		19.95	Home Publishing by Tandy (CoCo 3)	35 95
Radio Shack OWP-230 Daisy Wheel	1299.00	Magnavox 8135 RGB Monitor		299.00	Sub Battle Sim, by Epyx (CoCo 3)	26.95
Tandy LP-950 Laser Printer	415.00	Magnavox Green or Amber Monito	nr.	99.00	Thexder by Sierra (CoCo 3)	22.45
Tandy OMP-240 192 CPS8 color		Radio Shack CM-8 RGB Monitor		135.00 *	Kings Quest III by Sierra (CoCo3)	31.45
Panasonic KXP 1180 192 CPS	189.00 1	Radio Shack Pistol Grip Joystick		26.95	Flight Sim. It by SubLogic (CoCo3)	31.45
Panasonic KXP 1191 240 CPS	259.00	Mario Stlack Lister out any any and		24,95	OS-9 Level II by Tandy	71 95
Panasonic KXP 1124 192 CPS	329.00 *	PBJ OK COCO 3 Upgrade Board		99.00	OS-9 Oevelopment System	89.95
Okidala 320 300 CPS	369.00	PBJ 512K COCO 3 Upgrade			Multi-View by Tandy	44 95
Okidata 390 270 CPS 24 Wire HO	515.00	Tandy OK COCO3 Upgrade Board		39.95	VIP Writer (diskonly)	69 95
OKI Laser 400 4PPM	699.00 *	Tandy 512K COCO3 Upgrade		129.00		149.95
		COLOR COMPUTER SOFTWARE			VIP Integrated Library (disk)	
MODEMS			TAPE		Prices are subject to change without notic	e. Please
Radio Shack OCM-6	52.00	The Wild West (COCO 3)		25.95	call for shipping charges. Prices in our re	tail store
Magio Dilatin Opinio	00.00	Worlds of Eliabt	24 95	34 Q5	b - bt-bas Sand for enemalate cata	iton

Practical Peripheral 2400 Baud	179.00	Flight 16 Flight Simul.
CALL TOLL	FRE	
1-800-343-	812	4

- LOWEST POSSIBLE PRICES
- BEST POSSIBLE WARRANTY
- KNOWLEDGEABLE SALES STAFF
- TIMELY DELIVERY

Radio Shack DCM-7

Practical Peripheral 1200 Baud

SHOPPING CONVENIENCE







85.00

149.00

Worlds of Flight

Mustang P-51 Flight Simul.

P.O. Box 1094 480 King Street Littleton, MA 01460

34.95

34.95

34.95

34,95

may be higher. Send for complete catalog.

Sale prices through 1-31-91

IN MASSACHUSETTS CALL (508) 486-3193

serving the CoCo Community for

Table of Contents

January 1991 Vol. X No. 6

Features

10

Disk Master 3



Mike Jorgenson

Seven menu-driven utilities allowing you to take control of your disk system on a CoCo 3

28 Weights & Measures



Larry Pittman A program of new proportions





61

In the Name of Equality



83

24

44

55

86

94

Colorina

Phil Elliot, Jr.

Shawn M. Davis

Directory Lister Mike Moore

Module Buster Jamie L. Cho

Pie Plotter

In search of a better slice

Novices Niche

Border Color Change

Directory Alphabetizer

Andrew Bartels

Eric A. Wolf

Bob Delbourgo Making numbers as fun as words

64 Fishing for the Right Words

Solla Carrock Try your creative hand at writing poetry

The cassette tape/disk symbols beside features and columns Indicate that the program listings with those articles are on this month's RAIN-BOW ON TAPE and RAINBOW ON DISK. Those with only the disk symbol are not available on RAINBOW ON TAPE. For details, check the RAIN-BOW ON TAPE and RAINBOW ON DISK ad.

68 Append



Stephen B. Goldberg A multi-purpose text utility for OS-9

Product Reviews

512K Copy Utillty/Carl England	77
Issues #91 & #92/T&D Subscription Software	74
Mailman/Johnson Software	75
NFL Helmets Scrapbook/Kathy Rumpel	78
Scripteller/E.Z. Friendly Software	72
SoundTrax/Sundog Systems	76
Space Ace/Biware Enterprises	
Spell Master/Daniel Tuttle	78
StarPic/Second City Software	80

THE RAINBOW is published every month of the year by FALSOFT, Inc., The Faisoft Building, 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059, phone (502) 228-4492, THE RAINBOW, RAINBOWFest and THE RAINBOW and RAINBOWFest togotypes are registered trademarks of FALSOFT, Inc., Second class postage paid Prospect, KY and additional offices, USPS N, 705-050 (tSSN No. 0746-4797), POSTMASTER, Send eddress changes to THE RAINBOW, P.O. Box 385, Prospect, KY 40059. Authorized as second class postage paid from Hamilton, Ontario by Canada Post, Ottawa, Onterio, Canada — Entire contents copyright "by FALSOFT, Inc., 1999. THE RAINBOW is intended for the private use and pleasure of its subscribers and purchasers and reproduction by any means is profitored. Use of Information hardin is or the single end use of purchasers and any other use is expressly prohibited. All programs herein are distributed in an "as is" basis, without warrenty of eny kind whetsoever. Trandy, Color BASIC, Extended Color BASIC and Program Pak are registered "trademarks of the Tandy Corp. Subscriptions to THE RAINBOW are \$31 oer year in the United States, Canadian rates are U.S. \$38, Surface mall to other countries to U.S. \$68, air mail U.S. \$103. All subscriptions begin with next available Issue, © U.S. \$68, air mail U.S. \$103. All subscriptions begin with next available Issue, © The Subscriptions of the Tandy Corp. Full refund after melling of one issue. A refund of 10/12ths the subscription amount after two tissues are mailed. No refund after mailing of three or more magazines. or more magazines.

Columns

52





Greg Law The C zen continues

56

64

CoCo Consultations

Marty Goodman Best timing for 512K

34

Education Notes



Steve Blyn A trip to the post office

KISSable OS-9

Dale Puckett Basic instructions

Print#-2

Lonnie Falk Editor's notes

36

Turn of the Screw

Tony DiStefano How colds it?

40

Wishing Well



Fred Scerbo Visualizing fractions 2

Departments

Advertisers Index Back Issue Info The Intercom Letters to Rainbow Received	95 45 87 4
& Certified Reviewer Info Submitting Material Subscription Info	82 50 71 32

THE RAINBOW

Editor and Publisher
Lawrence C. Falk

Managing Editor Cray Augsburg
Associate Editor Sue Fomby
Copy Editor Rob Moore
Submissions/Reviews Editor Tony Olive
Technical Editor Greg Law
Technical Assistants Ed Ellers,
Gregory Shultz

Editorial Assistant Julie Hutchinson Contributing Editors

> William Baiden, Jr. Steve Blyn, Tony DiStefano Martin Goodman, M.D. Dale Puckett, Fred Scerbo Eddie Kuns

Art Director Heidi Nelson

Designers Sharon Adams, O'Neil Arnold,
Teri Kays

Consulting Editors Judi Hutchinson, Laurie D. Faik

Typesetter Debbee Diamond

Falsoft, Inc.

President Lawrence C. Falk General Manager Peggy Lowry Daniels Asst. General Mgr. for Finance Donna Shuck Admin. Asst. to the Publisher Kim Thompson Editorial Director John Crawley Senior Editor Jutta Kapthammer Director of Production Jim Cleveland Chief Bookkeeper Dlane Moore Dealer Accounts Judy Quashnock Asst. Gen. Manager For Administration Sandy Apple Corporate Business Technical Director Calvin Shields Customer Service Manager Beverly Bearden Customer Service Representative Patricia Eaton

Patricia Eaton
Chiet of Printing Services Melba Smith
Dispatch Tim Whelan
Business Assistant Wendy Falk Barsky

Chief of Building Security and Maintenance Lawrence Johnson

Development and Advertising Manager fra Barsky

Advertising Representatives Belinda Kirby, Kim Vincent

Advertising Assistant Carolyn Fenwick (502)228-4492

For RAINBOW Advertising and Marketing Office Information, see Page 95



Filing with Tapes

Editor:

In the March 1988 issue of THERAINBOW in the Utilities section of Novices Niche, I read about creating data files for a 16K disk system (Page 74). The article was written by Raymond Doss. Mr. Doss stated his program can be modified for tape systems. What do I have to change to get this file system working with tapes?

Charles Crutchfield 5649 W. Virginia Arenne Phoenix, AZ 85035

First, since you are planning to use the routine for tape, remove the request for a filename extension from Line 100. Now change the device number, #1, to #-1 in lines 100, 110, 120, 140, 150 and 180. Finally change EOF(1) in Line 160 to EOF(-1).

Kudos to Eversoft, Ltd.

Editor:

I'm writing to tell you about the heart-warming treatment 1 received from Eversoft of Arlington. Washington. I was looking for two software programs, and I wrote to several of THE RAINBOW's advertisers. I received a letter from Eversoft stating they did not have the programs. A short time later I received another letter from Eversolt directing me to an ad in the October issue of THERAINBOW for a similar program, but from a different company. I thought this was a very caring thing to do. Hurrah for people like those at Eversoft.

L. Grube St. Petersburg, Florida

Looking for Flippies

Editor:

I commend THE RAINBOW for a great CoCoFest in Atlanta. The accommodations and sponsors were outstanding. The seminars were very informative and I learned about the programs I am currently using and even more about structuring my own. With the help of Three C's Projects I was able to eliminate a glitch in my backup copy of their software, and I am now on to conquering other worlds.

I have been unable to locate DSDD diskettes for my FD-501 drive. The disks I purchased would not format — I received the infamous 1/0 Error. I returned them and went to Radio Shack where I saw the DSDD 40-track disks, but these did not have twin

notches or alignment holes. I bought a few and notched one, but still could not format, Where can I find true double-sided disks?

Once again, thank you for your Co-CoFest. It brought a new era of programming into my home. Keep up the good work!

Roger Rance 4700 Brossy Circle #98 Charleston, SC 29418

We are glad to hear you enjoyed the CoCoFest in Atlanta. However, while we attended the show, it was sponsored by CoCo Pro!, a RAINBOW advertiser. We're sire they'll be happy, too.

Standard DSDD disks do not have the necessary second write-protect and index timing hole. The timing hole is required for formatting a new disk. Several wholesale disk companies offer these disks at special request, but you may find the higher price makes it impractical.

A Powerful Caret

Editor:

I've just purchased a CoCo 3 and a subscription to THE RAINBOW, I have noticed in some of your programs that the ^is used. Is there another key on the CoCo 3 that replaces it?

Billy Batton Winter Haven, Florida

The *symbol is called a caret. It is used by computers to denote a variable or number raised to a power. For example, X*2 means "square the value stored in Variable X." The CoCo uses an up-arrow symbol to denote the caret, but printers accurately print the actual character. To generate a caret, simply press the up arrow key.

The Trouble with Home Publisher . . . Editor:

I am having a problem with Tandy's Home Publisher. What appears on the screen is not what I get on the printer. If I select 80 characters per line, I get 60. If I select 60, I get 40. No matter what point size I choose, the printer gives me the next larger size. I have written to Tandy and received a corrected driver disk, but I'm getting the same results. I wrote to Tandy again and was informed that there is no problem with the program. I have visited my local Radio Shack stores without results.

OUR LATEST 30 ISSUES

ISSUE #66, DEC. 1987 ONE ROOM ADVENTURE RIVER CAPTAIN SOUNDS BETTING POOL ADVANCE MATH TABLES ELECTRONICS 9 LOWER TO UPPER NOIDS

ISSUE #67, JAN. 1988 MEDIA MASTER SAVE THE EARTH WEIGHTS & MEASURES LOW RES GRAPHICS COAST TO COAST BACCARAT BATTLE SHIP ELECTRONICS 10 TAPE CONVENIENCE

ISSUE #68, FEB. 1988 COINFILE WORD COUNTER SOUIRREL ADVENTURE AREA CODES DRAW POKER TURTLE RACES ELECTRONICS 11 MULTI-SCREEN CANON PRINT COCO TENNIS

ISSUE #69, MAR, 1988 POLICE CADET STAMP COLLECTION BARRACKS ADVENTURE CITY/TIME HI-LO/CRAPS HI-RES CHESS ELECTRONICS 12 DOUBLE EDITOR DOUBLE BREAKOUT

ISSUE #70, APR, 1988 BLOTTO DICE SUPER COMM GENESIS ADVENTURE PLANETS PHKWAR SIGN LANGUAGE ARX SHOOTOUT ELECTRONICS 13 MAGIC KEY SNAP PRINT

ISSUE #71, MAY 1988 SUPEREDITO RODOL ADVENTURE MAZE YAHTZEE3 PHASER SHAPES/PLATES STAR WARS ELECTRONICS 14 PRINTER CONTROL MAZE 2

ISSUE #72, JUNE 1988 MARKET WATCHER 3 STOOGES HOSTAGE ADVENTURE PROGRAM TRIO GLADIATOR U.S. & CANADA OUIZ ELECTRONICS 15 COCO 3 PRINT

ISSUE #73, JULY 1988 FOREIGN OBJECTS CHESS FUNDAMENTALS WATERFOWL OUIZ WHAMMY 3 ADVENTURE TUTORIAL CIRCLE 3
EDUCATION TRIO
WRITE-UP EDITOR
PICTURE PACKER

ISSUE #74, AUG. 1988 VIDEO CAT 3 1 EYE WILLIE JAVA GAME TRIO CRIONAUT WARRIOR ENVELOPE PRINT RAM DRIVE 3 MODE 2 XMODEM TRANSFER CAVEIL

ISSUE #75, SEP. 1988 DRACULA ADVENTURE HELP TRIO PROGRAM SHOWDOWN DICE TARZAR 1 ADVENTURE ARAKNON CASH FLOW REPORTING GRAPHICS LETTER GRAPHIC EDITOR ADDRESS BOOK

ISSUE #76, OCT. 1988 SUPER BLITZ 3 CHAMBERS TRIO BACE **EARTH TROOPER** STARGATE
BOWLING SECRETARY
DISK TUTORIAL
JOYSTICK - KEYBOARD
KEYBOARD < JOYSTICK
TSANORMAN

ISSUE #77, NOV. 1988 POLICE CADET #2 STARSHIP SHOWDOWN MUSIC COMPOSER COUPONS/REBATES PROGRAM LIBRARY BOYSCOUT SEMAPHOR HOUSEHOLD CHORES MAXOMAR ADVENTURE

BUZZAAD BATE ISSUE #7B, DEC. 1988 POLICE CADET #3 TANK TURRET WAR OF THE WORLDS SPINSTER CAFE COCO-SIZE SIGN MAKER LEGAL DEDUCTIONS BOOK KEEPING

ISSUE #79, JAN. 1989 POLICE CADET #4 **DRAW POKER 3** TILER TEX BATTLE INSIDE THE COCO COCO BULLETIN BOARD HOT DIRECTORY VCR TUTORIAL PRINTER CONTROL THERMIG

WAREHOUS MIDIARIES

ISSUE #90, FEB. 1989 SCRABBLE SPELLING CHECKER SANDSTONE ADVNT. THE FAMILY FEUD HARNESS3 HANDICAP MINIGOLF 3 ULTIMATERM 3 NETWORKING TUTORIAL A-MAZING PLACE * MONEYOPOLY

ISSUE #81, MAR. 1989 MONSTERS SUPER CONCENTRATION TEN PROGRAMS COCOS FINANCE SNOWBALL FIGHT RULER POP-UP WINDOWS TARZARZ - CASTLE SUPER LISTER * DRACONIAN

ISSUE #B2, APR. 1989 DUNGEON MAZE DISK TRANSFER MAIL MERCE SUPER SPREADSHEET BLASTER TILER TWO DREAM TUNNEL DISK UTILITY 3 EDUCATION TRIO TOTAL TOTAL

ISSUE #B3, MAY 1989 TAD FIRST 80 MODEM BATTLESHIP CHURCH MANAGER SUPERFILE SORT BASEBALL STATS TARZAR PT. 3 INVOICE CARD SOUEEZE BREWMASTER

ISSUE #84, JUNE 1989 CROSSWORD PUZZLES MOUNT DEATH **TERRON** DISK/TAPE TRANSFER PAPER WORKS SUPER DATABASE CONNECT3
BUSINESS MODEL
MASS FORMAT

ISSUE #85, JULY 1989 5 PLAYER POKER RESUME WRITER CRAZY CHEMIST JOURNEY UP SUBMAINIA WORKBENCH VACATION PLANNER DISK EDITOR II NIGHT OF THE NINJA MARTIAN CHYPT

ISSUE #86, AUG. 1989 TIME TRAP PHONE ACCOUNTANT
ON TARGET
NAME THAT TUNE 3
LASER DEFENCE
CHECKBOOK BLANCER 3 KPOACH ADVENTURE SUPER BAR GRAPH

ISSUE #87, SEP. 1989 PURCHASE ORDER INVENTORY INVOICE AMERICAN TRIVIA KROACH2 ADVENTURE SOLO POKER GALAXY 03 IBM PICTURE VIEWER

DIEVIL ASSIAULI

ISSUE #88, OCT. 1989 SALES PROSPECTING VIRUS 3 WILL MAKER JOURNAL-GEN LEDGER POLICE CADET #5 RED DOC MAD LIBS MACINTOSH PICT, SAVER

PST FLIGHT SIMULATOR

ISSUE #89, NOV. 1989 SPEECH INDEXER OUEST ADVENTURE EDUCATION TRIOS BIG LETTER PANGO ELEMENTS GARDEN PLANNER VIDEO SHOW COULX

ISSUE #90, DEC, 1989 MUSIC-4 VOICE HONEYCOMB POINT OF SALE ORBS ADVENTURE IBM - COCO CIVIL WAR LIST UTILITIES BREAK-IN COCO III LABYRINTH MASTER COLOR CAR ACTION

ISSUE #91, JAN 1990 TRENCH FIGHTER COCVERT3 SPEED GAMES BUSINESS STARTER CAVERN OUEST3 PT 2 BUILDERS HELPER TARZAR IV ADDRESS IT ANIMAL GRAPHICS

· SKYWAY

ISSUE #92, FEB 1990 PENTA-SAME ROTISSERIE LEAGUE NICKS OUEST SOUTAIR EDUCATION 4 IBM - BASIC BASEBALL CARDORG. MUNCHY 3 RIVER RAID 3

TO THE

ISSUE #93, MAR 1990 MR. MOVIE COCO3 RECIPE MACHINE SILVERCAPE 3 ADV. BABY-SITTER'S BASE BIBLE SCRIPTURE VOCABULARY OUIZ DROP PACK DOCTOR WHO 3

ISSUE #94, APR. 1990 FLASH CARD REAL ESTATE LISTINGS BIBLE OUESTIONS 1
SPELLING OUIZ 1 NO LEFT 3
PICTURE VIEWER 3
TANK SHOWDOWN
TARZAR 5 ADVENTURE

建型的形式的印料

GRAHNER

ISSUE #95, MAY 1990 DREAMTIME ADVENTURE XT/AT SYSTEMS BIBLE QUIZ 2 16 FLAGS FRACTIONS SOUTIARE PUZZLE 4 512K RAM DRIVES 3 FOOD FACTORY 3 WHO PART 2 THE APPARE

ISSUE #96, JUN 1990 ENTREPENEUR OR. PHREDI PRINTER FONT COOES BIBLE OUESTIONS PT 3 CALO ADVENTURE FORM MAKER DRAGON ESCAPE PLANE EXPLORER WHO PART 3

· MS. MAZE

EACH ISSUE **CONTAINS 10 PROGRAMS** READY TO LOAD.

AVAILABLE ON TAPE OR DISK.

SUPER SAVINGS

SINGLE ISSUE...... \$ 8.00 2-5 ISSUES \$ 6.00 FA 5-10 ISSUES..... \$ 5.00 EA 11 OR MORE ISSUES..... \$ 4.50 EA ALL 96 ISSUES \$ 250.00

PURCHASE 20 OR MORE ISSUES AND RECEIVE A FREE 6 MONTH SUBSCRIPTION





COCO I, II, AND III

- · All Programs Include Occumentation.
- We Send 1st Class No Charge!
- For Information on Subscription Prices, Turn to Pages 59 & 96

ONE YEAR SUBSCRIPTION ONLY \$ 70.00 !



F M MIX PRO RA

Mail Or Call



T&D SOFTWARE 2490 MILES STANDISH DR. HOLLAND, MI. 49424

(616) 399-9648

FEENOL BITTOEL
TAPE
OR

DISK

	*		E-st	44	-	-4	M.Z	M-4	19	٠.	24
ż	10	18	26	24	42	50	58	65	74	82	90
3	11	19	27	35	43	51	59	67	75	63	51
¢	12	20	28	36	44	55	5Ò	68	76	84	92
5	13	21	29	37	45	53	61	89	77	85	93
Б	14	22	30	35	48	54	52	70	76	86	94
7	15	23	31	39	47	55	113	71	79	87	95
8	15	24	32	40	48	55	64	72	80	88	96

1 0 17 05 39 41 40 57 85 29 81 80

Name	
Address	
City	State Zip
Card #	Total \$

Since I can't seem to get support from Tandy, I am turning to THE RATHBOW and the CoCo Community for help. If anyone has any advice, I would greatly appreciate it. My equipment consists of a t28K CoCo 3, FD-502 drive and DMP 132 printer with the Tandy High Resolution Joystick Interface and Metric Industries Model tot serial-to-parallel interface.

Donglas Bacon 108 Maromas Road Middletown, CT 06457

Editor:

I have a Color Computer 3 with one disk drive, a B/W television and a DMP-107 printer. I've purchased several programs and find only one of them difficult to understand and use. The culprit is *Home Publisher*. My problems are numerous and I'm getting tired of not being able to adequately use the program.

First of all, the program only prints in Tandy mode, which is OK until I want to use another program with the printer. Also, I can never get the printer to print one column of print (newsletter style) as opposed to two or three columns the first time despite following all start up procedures. I must select three columns, then two columns, then it might print the one column. When entering information on the screen, the margins are not set as wide as the program's visual display shows. It's approximately 41/2 inches from the left margin, which is extremely misleading. I've gotten used to having the boundaries displayed to know where to stop, but this slows the input process as well as my creative juices. The print is very large, which is not Tandy mode print. Can you offer assistance in solving my problems with Home Publisher? My second major problem is with the

For the Love of CoCo

Cecil Houk, owner of Rulaford Research, sent us this picture of the license plate on his car. We've seen the plate game played countless ways, but few are as simple and meaningful as this. Hmmmm... we wonder if anyone has put 6809#1 on their plates?



basic use of the computer and the printer. I am not a programmer, but would like to know how to just type something on the computer and have it print without having to type line numbers. Is a definitive program necessary to accomplish this? If so, what is it and how much does it cost?

So far I'm not finding the CoCo 3 too terribly user-friendly!

Sanceria Thomas 1105 Mount Olive Avenue University City, MO 63130

Printing text with your computer, such as a letter or inemo, vequires a word processor or text editor. Many advertisers carry such products. See the ads for Microcom, Danosoft, Owl-Ware and Cer Comp. In the meantime, every computer has a learning curve. Hang in there and you'll do fine.

Exploring a New World

Editor:

I should be tinkering with my naive attempts at windows, but instead, here I am writing another letter to the Editor.

A few months ago I wrote to gripe about what's happening to our magazine, I stand firm on my complaint. I don't like the trend I'm seeing. There must be a way to reverse this backward evolution. (And I hate the saddle-stitch format!) However, this time I'm writing in defense of THERAINBOW and the CoCo Community as a whole. (And, by the way, to thank you for giving us back our protective wrapper. It's a step in the right direction.)

The letter from Jim Price in your September issue has been gnawing on me and it demands a response. He would have us believe that the evil forces of "OS-9 and machine language gibberish" have lately invaded, and are taking over, THE RAINBOW. If his feelings are, as he suggests, shared by other CoCo users, then we are in big trouble.

I believe Mr. Price should take a close look at the very issue in which his letter appears. Of course, he probably won't buy the issue, since those horrible words "Assembly Language" appear right on the front cover.

The theme of the issue is education and Lonnie sums it up rather nicely in "Print #-2." Isn't the CoCo, among other things, a tool for learning? Of course it is! Isn't THE RAINBOW our prime support for that learning? Of course it is! Is Mr. Price's stagnant outlook infecting our community? I certainly hope not!

I've been learning with the CoCo for several years and have found the more I learn the more useful my CoCo becomes. I never would have tried my hand at assem-

bly language had it not been for Bill Barden's ravings in THE RAINBOW, I've learned to work with it and now know how useful it can be. I've gained this knowledge through articles devoted to such "gibberish" published in THE RAINBOW.

Until last Christmas, I was frustrated because THE RAINBOW was becoming primarily a CoCo 3 magazine with little "good usable material" for my CoCo 2. Unlike Mr. Price, though, I accepted reality. THE RAINBOW was simply growing with the CoCo and I was fast becoming part of a dwindling minority.

I was also intimidated by OS-9. It was intriguing, but seemed too complex and hostile. I didn't have it and had no plans to buy it. I'd always read the articles, though, trying to learn why those "weirdos" were so attached to it.

Last Christmas I finally gave in and bought a CoCo 3. A month later I dared and bought OS-9. Now I'm just as lost and confused as I was several years ago when I powered up my first 4K "Gray box." And I'm just as excited. OS-9 Level tt is mind-boggling, but its power is even more mind-boggling. I'm learning and, even as a stumbling novice, I've stunned a couple of friends by casually making my "cheap little CoCo" do things their high-dollar PCs can't. Why? Because articles devoted to such "gibberish" are published in THE RAINBOW!

Will I shun BASIC just because I'm trying to learn something new? No! I've used BASIC for years. It's an old friend and I'll continue using it. (I did, however, purchase Burke & Burke's RSB. Running BASIC while exploring OS-9 has great potential.)

Do I expect THE RAINBOW to devote itself to OS-9 just because it's what I'm trying to leam? Not on your tintype! I'll type in the one-liners and the listings in "Novices Niche" or anything else. I'll read "Tum of the Screw" since I'm an engineer and a hardware hacker. I'll read the consultations and the product reviews. I'll digest every word cover-to-cover and grumble because the covers are too close together these days. I may or may not find some "good usable material". The odds are I'll leam, or re-leam, something before I'm done and will enjoy the reading.

The fact that I'll also type in the OS-9 listings does not mean I'm some kind of freak, as Mr. Price suggests. It simply means I'm exploring a new world. It's a very impressive new world and, though I'll consider myself a novice for a long time to come, I already understand why those "weirdos" have been pushing it for so long. I also understand why OS-9 and machine

CoCo Graphics Designer Plus

Create beautiful greeting cards, signs and banners for holidays, birthdays and other occasions. Features easy to use point and click interface and user-friendly operation. Picture, font and Border collections Included. Only \$29.95 (Req CoCo 2/3, disk drive, mouse of Joystick, Printers: EPSON, GEMINI, Star, DMP, Panasonic KXP 1080/90/91/92, Citch 8510, Okidata 92/93/182/183

& more)
Picture Disk #2, #3, #4: \$14.95 each

Border Disk #1: \$14.95 Font Disk A,B: \$14.95 each

Color Schematic Designer Ver 2.0

The best Circuit Designer for the CoCo 3. Pull Down Menus, hi-resolution symbol sets, Keyboard / Mouse / Joystick (with proportional cursor speed system), lightning fast multiple UNOOs, Symbol Add / Modify / Rotafe/Line/Box Draw, Hi-res Fonts, workspace of 640 x 1000 pixels, 3 layers, font styles (fancy, italic, block, etc), Supports DMP/ EPSON / GEMINI & compatible printers. Supports near laser quality printouts on almost all EPSON Compatibles! Only \$39.95. CSO 1.1 / 1.2 owners can upgrade to version 2.0 by sending \$10 w/ proof of purchase. (See Review in September 1989 Rainbow)

MUSIC

COLOR MIDI INTERFACE: Connect CoCo to MIOI world. Contains 1 MIOI input & 4 MIOI outputs to hookup to 4 MIOI devices. Multipak or Y Cable NOT REQUIREDI Only \$99

SYNTRAX 2.0: Very sophisticated MIOI Seq. Adility to control multiple music synthesizers, rhythm machines or any other MIOI devices. Only \$59 SYNLIB: Multi-Instrument Librarian. Uses the MIOI port to save/dump patterns from almost every instrument. Only \$49

Musica II; Best Music Composition program for the CoCo 1,2 & 3. Oisk Only \$29.95

Lyra: MIDI Based Music Composition program for CoCo 1,2 & 3. Only \$49.95

The Lyra Companion (Book): \$9.95

Studio Works: Superb Olgital Audio Sampler. \$39.95 w/ Cable: \$54.95

Print Lebels with text and graphics; mail merge option; disk directory option; serial numbering option; easy to use graphics user interface. Only

Label Designer

ADOS

EXTENDED ADOS 3: Here if Is! Highly acclaimed DOS from Spectrosystems with built-In Ramdisk, Point and Pick & much more. Only \$39.95

Driver for Disto RTC: \$5 28-pin Adapter: \$10

Smartwatch RTC: \$34.95 Drivers: \$10

ADOS: \$27,95 ADOS 3: \$34.95

From Colorware...

\$29.95

Spelling Checker for Max 10: \$29.95 Max 10: \$39.95

Max 10 Fonts (36 fonts): \$29.95

CoCo Max III: \$49.95

CoCo Max III Fonts (95 fonts): \$49.95

Max Edit (Font Editor): \$19.95

NX1000 Rainbow Driver / CGP 220 Driver: \$19.95 CoCo Max I (Tape): \$59.95 CoCo Max II: \$69.95

MAXPATCH (Run Max 2 on CoCo 3): \$19.95

Terminal & BBS Software

Autoterm: Modern Software for CoCo 1,2,3: \$39.95

VTERM: Terminal Software for CoCo 3 with VT Emulations, Xmodem, Ymodem, RAMOISK like Buffer, Conference mode, 35/40/80 track drive support. Only \$39.95

CEBBS 2.1

The absolute best BBS for CoCo 3. Features XMOOEM, Up/Downloading, menus, login, message base, clock/calendar, execution of external programs, full Sysop Control & remote system access. Even HYPER-IO Compatible. Only \$49.95. Min. Req. CoCo 3, 1 Orive & RS232

THE WORLD OF OS9

Window Writer OS9

Powerful OS9 word processor with multi-tasking, pull down menus & more, Only \$59.

Dynaspell: 102,000 word spelling checkerl Only \$19.95

Start OS9

Excellent hands-on guide to OS9

Level II for beginners. Req. 512K, 2

drives & Monitor, Book/Disk \$32,99

Goldberg Utilities

Vol 1: 15 Power-packed utilities

such as sort, lost-file location, disk

Vol 2: New utilities for OS9 such as

tile compare,protection, enhanced

Multi-Edit

Create, edit Application Information

files & icons from multivue. Only

pack & more, \$24.95

\$24.95

From Burke & Burke

OS9 RAMDISK

In-memory disk drive! A must for

every OS9 user, Req 512K, Oisk Only

RSB v1.3: The revolutionary program that allows you to use Basic from under OS9 Level II. \$39.95 Wild & MV Version 2.1: Use wildcards w/ OS9 & rearrange directory tree. Only \$19.95

EZGen Version 1.6: Powerful OS9 Bootfile editor. Change names, add/delete modules, patch bytes, etc. Only \$19.95

From Alpha Software

OS9 Level II BBS: Best BBS for OS9. Comes with ferminal program. Reg. 512K & RS232 Pack. Only

Level il Toois: 25 Utilities such as under Level 1/2. Req SDISK/SOISK windowing, wildcards, tree, etc. \$29.95

Disk Manager Tree: Change, copy, view, create directories with ease, Req. 512K. \$29.95

Warp One: Level II Windowing Terminal, Reg. 512K & RS232 Pack. \$34.95

Zapper: Patch disk errors. \$19.95 Multi-menu: Create own pop-down windows. Req. 512K & Multivue. \$19.95

Presto Partner: Notepad, calculator, calendar, phonebook, clock Reg. 512K. at your fingertips. \$29,95

Transfer Utilities

GSC File Transfer: Transfer files from MSOOS, OS9, RSOOS, and FLEX. Req. OS9 (Level II for Mulfivue Ver), 2 drives, SOISK/SOISK3. Standard Version: \$44.95; Multivue Version: \$54.95

PC-Xfer Utilities: Format/ transfer files to/from MSDOS to CoCo 3. Only \$44.95

SDISK3: Standard drive replacement module allows use of 40/80 OS/OD drives. Requires OS9 Level II. \$29.95

SDISK: \$29.95

From R3 Systems Screen Control Utility: Gain

control of fext screen. Only \$19.95 Menuing Utility: Memory resident menuing system. \$19.95

Point-and-Shoot File Selectlon: \$19.95

From Frank Hogg...

Dynastar: Popular OS9 word processor. Only \$99.95 Dynastar + Dynaspell: \$119 Wiz: Terminal Prog. \$59.95

Sugar Software

OS9 Calligrapher: \$24.95 Font Massager: \$19.95









delete/ move/ dir/ sort/ dump, strip and much more. Only \$24.95

\$29.95

MICROCOM SOFTWARE 1387 Brighton-Henrietta, Townline Rd., Rochester, NY 14623

To Order: Refer to Page 19 of our 6-page series (Pgs 7-19) Credit Card Toll Free Orderline 1-800-654-5244

(9AM-8PM 7 Days/Week)

Keeping the Spirit

hat is special about the CoCo Community? I think it is best exemplified by the word ruarch, a Hebrew word that means spirit and vigor. Even a decade after the first Color Computer was introduced, there is still new spirit and vigor in our community. This ongoing vitality is due to new programs for our CoCos, more powerful upgrades and also the new members of our Community.

Those who regularly read this space have seen examples of how the CoCo can change lives. To borrow from Ivory Soap, I claim that 99 and 44/100 percent of these changes have been improvements. How hath some of these changes been wrought? Let me share with you a letter I received a couple of months ago, and my response.

Dear Lounie.

I have just completed what will be my final article for THE RAINBOW. It has been my pleasure to contribute to your fine publication, the little newsletter that grew!

Computer Island is approaching the end of its ran. Orders and inquiries are few and far between. We are winding down gracefully and with no regrets.

What an experience this has been. We have learned so much, met so many people and savored their differences as well as their similarities. In addition to all the practical things we learned, such as accounting, advertising, programming, offset printing, state sales tax returns and non-reproducing graph paper, we also learned that opportunity still exists. A simple statement, "let's see if we can sell this program," can lead to Computer Island. We grew from the experience, as did our children.

Speaking of children, we have some news. Our oldest child, Adam, was married on October 28th. Can you believe the little guy who helped at RAINBOWfests and worked with us at home is now a college graduate and a married man? He's a big gny now! Our other RAINBOWfest helper, David, is a high school senior and Shari (the baby), an infant when Computer Island began, is in fourth grade. The years have certainly flown by, but they surely have been good years.

Thanks for all your help over these years. Having THE RAINBOW as an advertising vehicle was the key to Computer Island's success. Lots of companies have good products, but no way to let the public know about them. You provided us the means to get the message out to a targeted market. What could be better? We appreciate it so much.

Keep in touch and stay well. Regards to your family, Best of luck in all Falsoft endeavors.

Sincerely,

Steve and Cheryl Blyn

Dear Steve and Cheryl.

I remember when I would call to discuss advertising or one of your new products and Cheryl would interrupt negotiations because Shari was crying for her bottle. I also remember when Adam "disappeared" at RAINBOWfest for a half an hour to look at games somewhere else. And that sales at the shows picked up considerably when Cheryl was present. She became the "boss of the booth."

But most of all I think the whole CoCo Community remembers the thousands of hours you have devoted to it down through the years with both Computer Island and also through Steve's magnificent columns! You have touched so many lives. We all owe you a debt of thanks.

Steve, I know with your successful career you have had little time to develop your line in the past years, but your columns have been excellent. And your contributions to this Community beyond comprehension. We will miss you and your entire family.

Best of luck, good wishes and fond thoughts from all of us.

— Lonnie Falk



"Just think of any word processing feature, chances are Word Power has it, packs a lot of features...excellent word processor...* Word Proc. Comparison-April 1989 Rainbow; Pg 26.

Word Power 3.3

The Best Just Got Better!

"...friendly...amazing speed...much easier to use than VIP software & 2 other systems (Ve tried...very user friendly...highest among word-processors"-Rainbow Oct 88 Rev.



Blazing Fast! Runs at 2 Mhz and uses the standard text sereens for lightning fast execu-

MEMORY

Word Power 3.3 allows 72K of workspace on a 128K CoCo and 460K on a 512K CoCo. More memory than any other word processor. Period.



DISPLAY

Choice of 40 or 80 columns with your choice of colors. Can be used with RGB/ Composite/Mono-

chrome Monitors and TV. Pull down menus, plain english prompts, on-sereen underlining and page break display make



EDITING

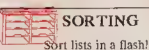
Powerful full-screen editor w/ word-wrap. 4-way cursor,scrolling; Line Positioning; Block Commands; Search, Replace;

OOPs recall during delete, adjustable keyrepeat, key-click, typeahead, Tabs, Word-Count and much more! . Built-in extensive HELP sereen can be accessed anytime during edit.



* SPOOLER

Print and Edit doeuments at the same





CALCULATOR

Built-in 4 function calculator!



SPLIT-SCREEN **EDITING**

Freeze a portion of text and edit another. Its fantastic!



GRAPHICS

Insert graphics in your documents! Allows you to im-3/4, **PMODE** port HSCREEN and CoCo Max



2 COLUMN PRINTING

Align your text in 2 columns with a few keystrokes!



SAVING / LOADING

Creates ASCII files that are compatible with other word processors, terminal programs, ete. Allows directory point & select for easy loading/saving, Automatic Backup, file erase, free space display. ARE YOU

SURE? prompts prevent aecidental deletes. The Auto-Save feature automatically saves text to disk during user defined intervals for peace of mind. Supports double-sided drives.





Playback

Automate multiple tasks with a single

MAIL MERGE Type a letter, follow it

with a list of names & addresses and have Word Power print out personal-

ized letters. Its that easy!

Works with all printers that work with the CoCo. Allows options such as baud rates, spacing, page/print pause, partial print, page numbering/ placement, linefeeds, multi-line headers/footers, right justification and number of copies. The values of these options can

WHAT YOU SEE IS WHAT YOU GET feature allows you to preview the text on the screen as it will appear on the printer. You can view margins, page breaks,



up to 250 keystrokes with a single key!

key! You'll love it!

SPELLING CHECKER

Word Power 3.3 include a 80,000 word spelling checker which finds and corrects mistakes in your



be changed in the text by embedding Printer Option Codes. The

PUNCTUATION CHECKER

This eheeker will proofread your text for punctuation errors such as capitalization, double-words, a/an usage, spaces and more. Its the perfect addition to any word processor.

DOCUMENTATION

Word Power 3.3 comes with a well-written instruction manual & reference card which makes writing with Word Power as easy as pie. Word Power 3.3 eomes on an unprotected disk.

Only

Upgrade Policy: Word Power 3.2 owners can get Word Power 3.3 by sending original Word Power disk and \$15 to the address listed below.

MICROCOM SOFTWARE, 1387 Brighton-Henriella, Towntine Rd., Rochester, NY 14623 All Word Power 3.3 orders shipped by UPS 2nd Day Air at No Extra Charge in Continental US. For Detailed Order Information, refer to Page 17 of our 6 page Ad series (Pgs 7-17). To Place Credit Card Orders Call Toll Free 1-800-654-5244 (9am-8pm 7 days/week) Technical Support (4-8pm), Order Status, Info, Technical Info: 716-292-1786





Seven menu-driven utilities allowing you to take control of your disk system on a CoCo 3

•

by Mike Jorgenson

isk Master 3 is a comprehensive system of utility modules for the Color Computer 3. The system consists of a boot program, a configuration program and seven utility programs that operate in a modular fashion. Disk Master 3 allows you to edit disks, copy tagged files, sort disk directories and more.

I have taken considerable care to ensure uniformity and compatibility of *Disk Muster 3* with most custom BASIC enhancement utilities such as *ADOS 3*. All of the utility programs have three common features: Pressing D allows you to change the working drive; pressing V lets you view a disk's directory and you can press Q to quit and return to the menu.

The *Disk Muster 3* system uses PCLEAR1 for many of its routines. If PMODE graphics have been used prior to loading, the system will not operate — even though this system is both reliable and efficient, it should be used only on start-up. The high-speed mode (POKE65497.0) is used in various routines for data processing, but never during disk access.

Follow the system prompts carefully when changing disks, especially when working with your master. The system makes use of error-trapping routines, but some custom BASIC enhancement utilities sidestep these traps when a disk-access error occurs.

Before using *Disk Master 3* be sure to run CONFIG to establish your custom oper-

ating parameters, which have been pre-set for Disk BAStC. It is a good idea to make a backup copy of your system master disk immediately after creating the custom master. Now run BOOT when you want to use the system.

The Configuration Program

This program allows you to set up the various operating parameters and/or helpful features used with this system. As a safety measure, Disk Master 3 will not oper-

ate unless the master disk has been configured. The system can check this since CON-

Mike Jorgenson is an outdoorsman who likes to read and write fiction stories. He also enjoys music, sports, computer programming and working with electronic equipment. Mike can be contacted at 749 Tower Blvd., Lorain, OH 44052, (216) 282-9355. Please itclude an SASE when requesting a reply.

F16 saves your custom configuration data in an unused portion of the directory track, Track 17. The features that can be pre-set are shown in Figure 1.

Once the system is configured, these operating features are always provided on start-up. Should you find it necessary to change a pre-set parameter, you will have to reconfigure the system master disk. However, disk verification and the default text-screen width can be alternately toggled from the utility loader program.

The Loader Program

BOOT is the system loader for the utility modules, it can also be used to customize your BASIC DOS, depending on how it is configured. Pressing ESC clears the system from memory and exits to BASIC while restraining any customized features.

F1 is used to alternate between the 40and 80-column text screen default. Pressing F2 toggles disk verification on or off as needed. Pressing ALT displays the disk directory on the default screen. The display includes extensions, granule allocations and any free space that remains.

Edit Master 3

This module is used to scan or edit a disk by track and sector. When editing a disk, move the cursor to the character to be changed and enter the CHR\$ code for a new character. Then resave the sector to disk by pressing W when finished. Press ESC to abort the Edit mode.

directed to the monitor/TV or printer. You can specify characters per line, lines per page, space between paragraphs and autopage numbering as needed. You can also review or make a hardcopy of any BASIC program that is saved in ASCII format.

When making a hardcopy, pressing ENT-ER sets the output default as indicated. The printout is intended for standard or legal typewriter paper and printing pauses at the end of each page.

When reviewing a file onscreen, the Spacebar pauses and resumes the display. The Ft key is used to toggle between the user's pre-set screen-color selections and the inverse of those colors. Pressing F2 starts a file and sends the output to the printer. Use ESC to exit the File Review mode.

Test Master 3

This module provides an extensive diagnostic drive test. As a safety precaution, you should always insert a hlank, formatted disk into the working drive before proceeding with *Test Master 3*. This module performs the following tests:

Step the working drive in or out
Step the head to a specified track
Re-set the drive head to Track 0
Toggle the drive motor on or off
Check the drive indicator light and
the write-protection routine
Read and write verification test
Check drive speed (RPM test)

Note that the read/write verification test will not work with any disk having data on its directory track. The disk must be blank.

Track Master 3

This module allows you to make a 35- or 40-track backup to any combination of drives. The module copies five tracks on each pass and has an optional read/write-error bypass routine for problem disks. When the backup is completed, this

module will run again with the same configuration, if needed. A normal 35-track, non-verified, multi-drive backup takes approximately 90 seconds.

Copy Master 3

This module is used to copy or supercopy files to any combination of drives. You can copy everything from one disk to another with the press of a key or copy one or more specified files with a Yes/No/All-

Monochrome monitor display — disables colorburst
Foreground/background colors — 32/40/80 column text
Default text screen width — select 40/80 columns
Read/write 1/0 verification — set verify on or off
True lowercase in 32-column width — as 40/80 column text
40-track drive operation — allows 78 granules per disk
Drive step rate — for smoother drive operation
Double-sided drives option — 0/2 and t/3 configuration
Select a printer baud rate — 6 options (600-9600)

Figure 1: Disk Master 3 Configuration Parameters

When scanning a disk, the up and down arrow keys provide continuous scrolling. The Spacebar can be used to pause and resume the display. The left and right arrow keys cause the program to display the next sector of the track and then pause for an input command.

List Master 3

This module is useful for reviewing an ASCII text or data file. The output can be

The-Rest prompt. When making a single-drive copy, this utility handles files of up to 10 granules with just one swap.

Note: If you have ADOS-3 in memory or EPROM, using this module to replace existing disk files will distort the display screen.

Kill Master 3

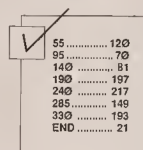
This is similar to Copy Master 3, except that a Want to Reconsider? prompt has been added before command execution as a safety measure.

Sort Master 3

This module is used to sort a disk's directory alphabetically, by extension or by file type. This is quick, efficient and quite helpful when organizing a software collection.





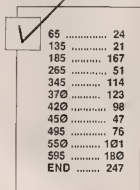


Listing 1: CONFIG

```
Ø 'DISK MASTER 3
    WRITTEN BY MIKE JORGENSON
   COPYRIGHT (C) JANUARY 1991
    BY FALSOFT, INC.
10
     Disk Master 3
15 ' Configure File
20
   ' Coco 3 Utility
25 ' Mike Jorgenson
35 CLEAR2500:D1=PEEK(2394)
40 ONERR GOTQ360: ONBRK GOTQ370
45 DSKI$ D1,17,18,Y$,Z$:V=VAL(MI
D$(Y$.1.1)):1FV<I OR V>2THENPALE
TTE0, I1: PALETTE8, 59: GOT065
50 BG-VAL(MID$(Y$,B,2))
55 FG-VAL(MID$(Y$,10,2))
60 PALETTEØ, BG; PALETTEB, FG
65 PALETTE9,52:MID$(Y$,1,1)="1":
FORX=2T018:MIO$(Y$,X,1)="0"
70 NEXT:WIDTH40:CLS1:LQCATE7.0:A
TTR1.0,B:PRINT"<<< Configure Mas
ter 3 >>>":ATTRØ,Ø
75 LOCATE3,5:PRINT"Monochrome Mo
nitor:
            <Y/N> ? ";
BØ GOSUB375:1FOS="Y"THEN MIDS(YS
 1,1)="2"EL5EIFO$<>"N"THENBØ
B5 PRINTOS: LOCATE3, B: PRINT"32 Co.
lumn Color 5et <0-63>":PRINT
90 LINEINPUT"
                 Background Palet
                 ";Q$:0-VAL(O$):IF
```

```
(Q<1ANQ O$<>"Ø")DR Q>63THEN9Ø
 95 IFQ<IOTHENQ$-"0"+Q$
 100 MID$(Y$,2,2)-Q$
 IØ5 LINEINPUT"
                    Foreground Pale
                   ":Qs:Q-VAL(Qs):I
 tte
 F(Q<1AND Q$<>"0")DR Q>63THEN105
 110 IFQ<10THENQ$-"0"+Q$
 115 MID$(Y$,4,2)-Q$
 120 LINEINPUT"
                   Foreground Disp
                   ":Qs:Q=VAL(Q$):I
 F(Q<1AND Q$<>"B")OR 0>63THEN120
 125 1FQ<10THENQ$-"0"+Q$
130 MIDs(Ys, 6, 2)-Qs
135 PRINT: PRINT"
                      40/80 Column
Colors <0.63>":PRINT
 140 LINEINPUT"
                    Background Pale
                   ";Q$:Q-VAL(Q$);I
tte
 F(Q<1AND Q$<>"Ø")OR Q>63THEN140
145 IFQ<10THENQ$="0"+0$
150 MID$(Y$,8,2)=Q$
155 LINEINPUT" Fo
                    Foreground Pale
                   "; Q$: Q-VAL(Q$):1
F(O<IAND Q$<>"0")OR O>63THEN155
160 IFQ<10THENQ$="0"+Q$
165 M1D$(Y$,10,2)-Q$
170 PRINT:PRINT:PRINT"
                             5et Tex
                    <Y/N> ? ":
t Width To 80:
175 GOSUB375:IFQ$="Y"THEN MID$(Y
$,12,1)="I"ELSEIFQ$<>"N"THEN175
IBO PRINTQ$:PRINT:PRINT"
                               Want
Qisk Verify On:
                       <Y/N> ? ";
1B5 GQSUB375: IFQ$-"Y"THEN MID$(Y
$,13,1)="1"EL5EIFQ$<>"N"THEN1B5
190 PRINTOS: PRINT: PRINT"
                               Do Yo
u Have Lowercase": PRINT"
ged For W1DTH32;
                       <Y/N> ? ";
I95 GOSUB375: IFQ$-"Y"THEN215 200 IFQ$<>"N"THEN195
205 PRINTQS: PRINT: PRINT"
Lowercase Poke:
                       <Y/N> ? ";
210 G05UB375: IFQ$-"Y"THEN MID$(Y
$, 14,1)="1"ELSEIFQ$<>"N"THEN210
215 PRINTQ$: PRINT: PRINT"
                              Do Yo
u Have 40 TRACK": PRINT"
                              Oisk D
rive Operation: <Y/N> ? ": 220 GOSUB375:IFQ$="Y"THEN240
225 IFO$<>"N"THEN220
230 PRINTQS:PRINT:PRINT"
a 40 TRACK Poke:
                       <Y/N> ? "
235 GQSUB375:1FQ$="Y"THEN M10$(Y
$.15,1)="1"EL5E1FQ$<>"N"THEN235
240 PRINTQ$:PRINT:PRINT"
Step Rate Poke:
                       <Y/N> ? ";
245 GOSUB375: IFQ = "N" THENPRINTQ$
:GOTQ285 EL5EIFQ$<>"Y"THEN245
250 PRINTOS: PRINT
255 PRINT: PRINT"
                      <1> = 30 Mi
111second Step Rate.": PRINT: PRIN
     <2> = 20 Millisecond Step
 Rate.":PRINT:PRINT" <3>
2 Millisecond Step Rate.": PRINT
260 PRINT"
             <4> - Ø6 Millisec
ond Step Rate.": PRINT: PRINT"
        Enter a choice ...
265 G05UB375:Q-VAL(Q$)
270 IFQ<I OR Q>4THEN265
275 MID$(Y$,16,1)=Q$
280 PRINTQS; PRINT
             <INT" Double-Sided
<Y/N> ? ":
2B5 PRINT: PRINT"
Drives:
290 GOSUB375:IFQ$-"N"THEN310
295 IFQ$<>"Y"THEN290
300 PRINTQS:PRINT:PRINT"
                      <Y/N> ? ":
 Configure Poke:
305 GQSUB375:1FQs="Y"THEN M10s(Y
$.17,1)="1"EL5E1FQ$<>"N"THEN305
310 PRINTOS: PRINT: PRINT"
er Output Poke:
                      <Y/N> ? ";
```

```
315 GOSUB375: IFQ$="N"THEN350
320 IFO$<>"Y"THEN315
325 PRINTQ$:PRINT:PRINT:PRINT"
 <1> - 0600 Baud Rate Output."
: PRINT: PRINT"
              <2> - 1200 Bau
d Rate Qutput.":PRINT:PRINT"
   - 2400 Baud Rate Dutput."
330 PRINT: PRINT"
                   <4> - 4800
Baud Rate Dutput. ": PRINT: PRINT'
<5> - 7200 Baud Rate Dutput.
":PRINT:PRINT" <6> - 9600 Ba
                <6> - 9600 Ba
ud Rate Dutput,":PRINT:PRINT"
        Enter a choice ...
335 G05UB375:Q=VAL(Q$)
340 IFQ<1 QR Q>6THEN335
345 MID$(Y$,18,1)-Q$
350 PRINTQ$:D5KO$ D1,17,18,Y$,Z$
:CLEAR200:WIDTH32:PRINT"OK, YOUR
DISK IS NOW CONFIGURED."
355 PRINT: END
360 PRINT: PRINT"
                    System Functi
on Error Detected III":SQUND5.7
365 FQRX-1TQ1650: NEXT
370 CLEAR200:WIDTH32:END
375 Q$=INKEY$: IFQ$=""THEN375
3BØ RETURN
3B5
```



Listing 2: BQOT 0 'DISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSOFT, INC. 10 Disk Master 3 ' Boot Load File 15 ' Coco 3 Utility 20 25 Mike Jorgenson 30 35 PCLEAR1: CLEAR2500 40 RGB: WIOTH32: CLS0: P-1 1F PEEK(32762)-1THEN60 CLEAR2500,32762:POKE113.0 55 POKE32762,1:VERIFYOFF 60 D1-PEEK(2394): JFP-1THEN120 65 O5KI\$ 01.17.18,Y\$,Z\$:V-VAL(MI O\$(Y\$,1,1)):IFV-2THEN POKE57395. 16: POKE57404,19: POKE57413,19 IFV<1 OR V>2THEN550 75 FQRX=32763 TO 32767:K=K+2:POK EX. VAL(MID\$(Y\$, K, 2)): NEXT BØ POKE32768, VAL(MID\$(Y\$, 12,1)) B5 VF = VAL(MID\$(Y\$,13,1))90 LC - VAL(MID\$(Y\$,14,1)) 95 TK = VAL(MID\$(Y\$, 15,1)) 100 SR - VAL(MIO\$(Y\$, 16,1))

105 DS = VAL(M10\$(Y\$,17,1))

HEART & SOUL

Breathe Life Into Your Color Computer, Geln complete control over your CoCo with these Pokes, Peeke 'n Execs Books. The books will give you the power of Machine Languege without leaving the security of Basic. Each book is a collection of 'inside' Information with explanations and examples. Everyone from the novice to the professional will find these books a wealth of Information.

500 Pokes Peeks 'n Execs s16.95

500 commands such as Basic Program Autostart, Rompak Transfer to Tape, Commands/Keys Disables and much much more! For CoCo 1,2 & 3

Supplement to 500 Pokes Peeks in Execs \$9.95

200 additional commends such as Rompak transfer to disk, double-sided drive support, 40/80 track drive support & much more! For CoCo 1,2,3.

300 Pokes Peeks 'n Execs for

CoCo 3 \$19.95

All new commands for the CoCo 3111

For the Weekend Hacker to Professional Programmert Complete, Commented Uninterrupted Memory Maps of the ROM. These Books Are A MUST!

DISK BASIC UNRAVELLED \$19.95

Includes source code for DOS 1.0/1.1 (2.0/2.1)

EXTENDED COLOR BASIC UNRAVELLED \$39.95

Includes source code for Color Basic and Extended Color Basic

SUPER EXTENDED BASIC UNRAVELLED \$24.95 Contains source code for Super Extended. Color Basic (CoCo 3 Enhancements)

All Three Unravelled Books \$59.95

Both the Unravelled Series and Pokes Books: \$94.95 (Regular \$132.95)

COCO LIBRARY

CoCo 3 Service Manual \$39.95 CoCo 2 Service Manual \$29.95 Multipak Service Manual \$19.95 (specify 26-3024/3124) Full Turn of the Screw - Disto 19.95 *ssembly Language Programming \$18

ddendum For CoCo 3 \$12 Cotor Computer Disk Manual \$29.95

Start OS9 (Book & Disk) \$32.99 iriside OSS Level II \$29.95 Complete Rainbow Guide to OS9 \$19.95 Complete Rainbow Guide (2 Disks) \$29.95 Rainbow Guide To OS9 Level II \$19.95

COCO 3 GAMES

Rainbow Guide To Level II Disk \$19.95

(All Programs Require Min 128K Unless Specified)

Sinistar (Req. 512K): \$34.95 Those Oarn Marbles (Req. 512K): \$32

Warrior King: \$29.95

In Quest of the Star Lord: \$34.95

Hint Sheet: \$3.95

Quest for the Spirit Stone: \$18 Five Towers of Trafa-Zar: \$25 Kyum-Gai: \$29,95

Mine Rescue: \$24.95

Overlord: \$29

Games for CoCo 1,2,3

(All Programs require Min. 32K CoCo unless specified)

Wizard's Castle \$19.95. Hi-res graphics adventure filled with tricks, traps & treasure. 64K Req.

Pinball Factory \$34.95. Design, build, edit & play the Classic game of pinball. 64K Req

Hall of the King 1, 2, 3 \$29.95 each Hall of the King Trilogy: \$74.95 Kung Fu Dude: \$24.95 Dragon 8lade \$19.95 Champion \$19.95 Paladin's Legacy \$24.95 Seventh Link: \$38

Caladrial 2: Weatherstone's End: \$54

Slots & Cards: \$39.95

White Fire of Eternity \$19.95 Lunar Rover Patrol, Cubix, Treasury Pack #1: \$29.95.

Decathalon, Qix & More.

Treasury Pack #2: \$29.95. Lancer, Ms Gobler, Froggie, Madness & Minotaur, Ice Castles, Galagon, Devious.

Space Pac: \$29.95. Color Zap, Invaders, Planet Invasion, Space Race, Space War, Galax Attax, Android Attack, Whirlybird, Space Sentry, Storm Arrows.

Classic Pack \$74.95. TP1, TP2 & Space Pac (\$90)

Speed Racer \$34.95 Pole Position type race.
Demon Seed \$19.95 Battle diving, bloodthirst bats. Cashman \$29.95 40 levels of animation & sound effects.

Time Bandit \$29.95 300 screens of full animation.

Outhouse \$19.95 A funny, fast action game

Mudpies \$29.95 Crazy circus fun,

Rommel 3D: \$34.95. Exciting 3D Tank Combat Game.

MICROCOM SOFTWARE 1387 Brighton-Henrietta, Townline Rd., Rochester, NY 14623 VISA To Order: Refer to Page 19 of our 6-page series (Pgs 7-19)

> Credit Card Toll Free Orderline 1-800-654-5244 (9AM-8PM 7 Days/Week)

Tech Info (between 4-8 pm), Order Status, Info: 716-292-1786, To Fax your order; 716-292-1775

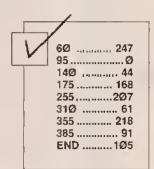


```
110 \text{ PB} - \text{VAL}(\text{MIO}(Y\$, 18, 1))
115 '
120 X-32763:B1-PEEK(X)
125 F1=PEEK(X+1):FD=PEEK(X+2)
130 B2=PEEK(X+3):F2=PEEK(X+4)
135 TW-PEEK(X+5):PALETTE8.0:DIM
FL$(78), GR(78): F$-STRING$(32, 191
):G$-STRING$(32,175):H$-CHR$(175
)+STRING$(30,32)+CHR$(175)
140 ON ERR GOTO560:ON BRK GOTO58
0:PALETTE12, FO:PALETTE13, 0:CLS
145 PRINT@Ø.F$:PRINT@32,F$:PRINT
@3," <<< DISK MASTER 3 >>> "::
PRINT@64.G$:FORX-96TQ384 STEP32:
PRINT@X, H$: NEXT: PRINT@416, G$;: PR
INT@448, F$:: PRINT@482, "CDPYRIGHT
  <C> JANUARY 1988":
150
155 IF P-1THEN355
160 IF VF-1THENVERIFYON
165 IF LC<>1THEN180
170 POKE &H167,57
175 POKE &HFF22,21
180 IF DS<>1THEN205
185 POKE &HD890.1
190 POKE &HD89E.2
195 POKE &HD89F, 65
200 POKE &H08A0,66
205 IF SR-1THENSP-23:ST-3
210 IF SR-2THENSP-22:ST-2
215 IF SR-3THENSP-21:ST-1
220 1F SR-4THENSP-20:ST-0
225 IF SP<1THEN240
230 POKE &HO7C0.ST
235 POKE &HD816, SP
240 IF PB-1THEN8P-87
245 IF PB-2THENBP-40
250 IF PB-3THENBP-18
255 IF PB-4THENBP-7
260 IF PB-5THENBP-3
265 IF PB-6THENBP-1
270 IF BP<1THEN280
275 POKE &H96.8P
280 1F TK<>1THEN355
285 TK=40:GR=TK*2-2
290 POKE &HD290, TK
295 POKE &HD65F.TK
300 POKE &HD682.TK
305 POKE &HD440.GR
310 POKE &HC735, GR
315 POKE &HC788, GR
320 POKE &HC7D0, GR
325 POKE &HC7EF, GR
330 POKE &HCD26, GR
335 POKE &HCE85, GR
340 POKE &HD534,TK-1
345 POKE &HC75A, 1
355 0$(1)="<1> = LOAO: Copy Ma
ster 3":D$(2)="<2> = LOAD: Edi
t Master 3":0$(3)="<3> = LOAD:
 Kill Master 3":D$(4)="<4> = L
OAD: List Master 3"
360 D$(5)="<5> = LDAD: Sort Ma
ster 3":0$(6)-"<6> - LOAD: Tes
t Master 3":0$(7)-"<7> - LOAD:
 Trak Master 3"
365 POKE65497.0:Q-0:FORX- 129T03
21 STEP32:0-0+1:FORY- 1T027:PRIN
T@X+Y, MID$(O$(Q), Y, 1);:NEXTY.X
370 POKE65496, 0:X-0:PRINT@391, "E nter A Choice ..."; :PRINT@482."

<F1> <ALT> <ESC> <F2> ";
375 0$-1NKEY$:1F0$-""THEN520
38Ø A-ASC(O$):1FA-4THEN4Ø5
385 IFA-103 OR A-226THEN410
390 IFA-64THEN430
```

```
395 0-VAL(0$):DN Q GOT0605,610,6
15,620,625,630,635
400 SOUND5,3:GDT0375
405 IF PEEK(2439)-255THENVERIFY
OFF:PRINT@482,"Oisk Verification
 Is Now Off"::GOTO420 ELSEVERIFY
ON:PRINT@482."Oisk Verification
Is Now On."::GOTO420
410 IFTW-1THENTW-0 ELSETW-1
415 PRINT@482,"Text Display Widt
h Is Now"TW*40+40::POKE32768.TW
420 SOUND100,6: FORX-1T01000
425 NEXT:GOT0370
430 PRINT@482, "View Disk Of What Drive: 0/3";:GOSUB540
435 0-VAL(0$):1FQ>3THEN37Ø
440 PRINT@482. "Reading Directory
Of Drive"0::0SK1$ Q,17,2,X$,Y$
445 DF=0:FORX-3T09:DSKI$ 0.17,X,
Y$,Z$:FORK=1T012B STEP32:GOSUB45
Ø:NEXTK:Y$-Z$:FORK-1T0128 STEP32
:GOSUB450:NEXTK.X:GOTO465
450 SB$=MID$(Y$,K,14):L$-LEFT$(S
B$,1):IF ASC(SB$)>127 OR L$-CHR$
(0) THENRETURN ELSEIFL$-CHR$(255)
THEN465 ELSEOF-DF+1:Y-ASC(RIGHT$
(SB$,1))+1:FL$(OF)=LEFT$(SB$,8)+
 "."+MID$(SB$,9,3)
455 GR(DF)-GR(DF)+1:Z-ASC(MIO$(X
$, Y.1)): IFZ<78THENY-Z+1:GOTO455
460 RETURN
465 IFDF<1THENPRINT@482,"NO FILE
S IN DISK'S DIRECTORY"::SOUNO5.7
:FORX-1T01500:NEXT:GOT0370
470 K-1:F-FREE(0)
475 POKE65497, Ø: DN ERR GOT0555
480 PALETTEØ, B2: PALETTE8, F2
485 IFTW-1THENT$-STRING$(23,32):
WIDTH80 ELSETS-"
                     ":WIDTH40
490 CLS1:PRINTT$"
                          <<< Oirec
tory Of"0">>>": LQCATEØ.6
495 FORX-ITO DF:IF GR(X)<10THENF
```

L\$(X)=FL\$(X)+" "+STR\$(GR(X))ELSE FL\$(X)=FL\$(X)+STR\$(GR(X))500 IFK-1THENK-0:PRINTTS;FL\$(X)" "; ELSEK=1:PRINT" *FL\$(X) 505 NEXT: IFK=1THENPRINTT\$"Free = "F ELSEPRINT" Free - F:PRINT 510 PRINT: QS-INKEYS: POKE65496.0 515 PRINTTS" Press Any Key When Ready ... "::GOSUB540:RUN 520 IFX-0THENX-1:PRINT@406," ;ELSEX-0:PRINT@406,"..."; 525 FORK-1T030:NEXT:G0T0375 530 SQUNO5,7:FORX-1T01650 535 NEXT:RETURN 540 O\$-INKEY\$: IFO\$-""THEN540 545 RETURN 550 PRINT" << DISK MUST BE CONFI GUREO1 >>"::GDSUB530:EXEC40999 555 POKE65496,0:GOSUB530:GOT0570 560 POKE65496,0: IF ERNO-26THENPR INT@482, "File Not In Oisk's Dire ctory";:GQSUB530:RUN 565 PRINR@481,"System Function E rror Detected"::GOSUB530 570 WIDTH32:PALETTE12,F1 575 PALETTE13, B1: END 58Ø WIDTH32:POKE65496.Ø 585 PALETTE12,F1:PALETTE13,B1 590 CLEAR200.32768:PR1NT" ENHAN CED OISK EXTENDED BASIC DISK MASTER 3 UTILITY SYSTEM Mike Jorgenson / JAN Ø1 1988" 595 PCLEAR4: PRINT: PRINT: NEW 600 605 LDAO "CQPY/SYS", R 610 LQAD "EDIT/SYS" 615 LDAO "KILL/SYS" 620 LOAO "LIST/SYS", R 625 LOAO "SORT/SYS",R 630 LDAO "TEST/SYS",R 635 LQAO "TRAK/SYS",R 640 * *** END ***



Listing 3: EDIT.SYS

Ø 'OISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 8Y FALSOFT, INC. ' Edit Master 3 10

' Coco 3 Utility 15 ' Mike Jorgenson 20

30 CLEAR5000: POKE65497,0

35 OIMFL\$(78), GR(78):X=32763 4Ø 01-PEEK(2394):B1=PEEK(X)

45 F1-PEEK(X+1):F0-PEEK(X+2)

50 F\$-STRING\$(30,128):G\$-STRING\$

(32,191):H\$=STRING\$(32.175) 55 X\$-STRING\$(128,128) 60 PALETTE12, FO: ON BRK GOT030 65 PALETTE13.0:QN ERR GOT0410 70 CLS:PRINT@0.G\$:PRINT@32.G\$:PR INT@4." <<< EDIT MASTER 3 >>> "; :FORX-96T0352 STEP32:PRINT@X.H\$: NEXT:PRINT@416,G\$::POKE65496.075 PRINT@129." <0>- Change Working Drive "::PRINT@193," <E>- Edit Working Orive Disk ": 80 PRINT@257." <V>- View Working Drive Disk "::PRINT@321." <0>-Quit / Return To Menu ": 85 PRINT@482,"The Working Oisk D rive = "D1; 90 GOSUB400:0-INSTR("OVED", 0\$)+1 :ONO GOTO90, 420, 355, 110 95 PRINT@482."Which Drive Ø-3: < ENTER=Ø> ? "::GD\$UB4ØØ 100 D-VAL(O\$):IFO>3THEN85 105 01-0:DRIVE 01:GOT085 110 PRINT@129." Edit The Working Orive Oisk "::PRINT@193.F\$;:PR INT@257.F\$::PRINT@321," <BREAK> - Abort Disk Editor ": 115 PRINT@194,""::L1NEINPUT"Ente r a Track: <0-39> ? ";T\$:T=VAL(T\$):PRINT@223.CHR\$(175); 120 IFT<0 OR T>39THEN70 125 PRINT@258,"";:LINEINPUT"Ente

RSDOS UTILITIES (for CoCo 1,2,3 unless otherwise specified)

VALUE SUPER TAPE/DISK TRANSFER:\$24.95. Copies Basic, ML and Data files from Tape-to-Disk, Disk-to-Tape, Tape-to-Tape and Disk-to-Disk.

DISK PACK

DISK UTILITY 2.1A:\$19.95. Perfect tool for every disk drive user. Allows blazing fast file copy, kill, rename, directory sort, format and info on programs with extreme flexibility and ease. Very user friendly.

\$54.95

DISK LABEL MAKER:\$19.95. Design professional labels with different borders, font styles, double strike and more. Supports DMP, Epson, Gemini, Star and compatible printers.

COMPUTERIZED CHECKBOOK:\$19.95. The perfect program to balance your checkbook. Add, view, VALUE modify and print accounts for chacks, deposits and ATM transactions. Entries for Checking, Savings and other accounts.

PACK

\$54.95

HOME BILL MANAGER:\$12.95. Schedule your billing effectively. Allows you to enter, edit, load and save bills & reminds you when due.

CALENDAR MAKER:\$12.95. Create annotated calendars, month by month. Memo feature allows "special day" reminders.

MAILLIST PRO:\$19.95. Create mailing lists sorted by name or zipcode. Create, Edit, View, Print and Sort mailing labels.

COCO 3 SCREEN DUMP: 32/40/80 column, PMODE 3/4 dump. Allows you to take snap-shots of screens while program is running! DMP & Epson/Gemini/ Star & compatibles. \$19.95 (CoCo 2 version incl)

BOWLING SCORE KEEPER:Organize scores for team or Individual player. View, edit, print & compare scores. \$19.95 VCR TAPE ORGANIZE: Catagorize/organize your tape collection. Allows ratings for cautious viewing. \$19.95 RGB PATCH: Displays most games in color on RGB monitor. Req CoCo 3. \$24.95

BACKUP LIGHTNING 512K

(ColorVenture)

Copies 35/40 track single/double slded & 80 track single sided disks in a single pass. Supports up to 4 drives, variable step rates. Copies OS9 and RSDOS disks in less time than some disk formats! Req 512K. \$19.95 Ramdisk in 512K. \$19.95

PRINTER LIGHTNING

(ColorVenture)

RAMDISK

(ColorVenture)

Store from 44K to 437K (aprox 200 Add two more 40 track drives to your pages!) for output to printer with the system without losing an inch of desk fastest, most reliable print spooler for the space! Reset protection and lightning CoCo 3. Compatible with ColorVenture access - a fraction of a second! Req 512K, \$19.95

SUPER 88

88 favorites from CoCo-Times. File, screen and printer con- word processor for CoCo2! Transfer Standard Basic and trol utilities. Dumps, enhancements, Basic programming hel- Menu and key control for most ASCII files between CoCo & pers and stand-alone programs for a variety of uses. major word processing fea- IBM. Req MSDOS 2.01-3.2 & 2 Purchased seperately, a \$792 value. Packaged for Only \$88. tures. Disk \$57.95 Tape \$47.95 drive IBM compatible. \$39.95

TELEWRITER 64: THE COCO UTIL

VIP CALC III: Worksheets up to 512 columns by 1024 rows, 16 windows to monitor changes, 8 & 16 digit precision, trig -algebraprogramable functions, 40, 64 & 80 column support with 4 color pop-up menus for great displays! \$69.95

DATABASE VIP 111:40/64/80 column,64 color screen displays, double clock speed, full indexing of files and menu support make this the best database for the CoCo 3! Inmemory, lightning -fast record sorts, Multiplecriteria searches, built-in Math Package and Mail Merge. Fill your disks with records of your own design! \$69.95

WINDOW MASTER: 31 windows, 5 XENOCOPY fonts/54 sizes, hires graphics. Req 512K, Transfer Standard Basic & hires interface, joystick/mouse. \$69.95 CBASIC: Basic Compiler. Specify CoCo other formats incl. CoCo, NEC, 1,2,3 \$149.95

TheSOURCE: Disassembier.

CoCo 1,2,3 \$49.95

ASCII files between IBM & 300 Novell, TRS-80 & Zenith. Req 2 Specify drive IBM compatible. \$79.95

MICROCOM SOFTWARE 1-800-654-5244

Credit Card Orders









1-716-292-1786

Inquiries & Support 4-8PM Monday-Friday

1-716-292-1775 Fax only please. Order info on page 19

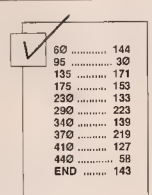
r a Sector: <1-18> ? ";S\$:S-VAL(S\$): IFS<1 OR S>18THEN70 130 PRINT@384, H\$:: PRINT@481, F\$; I35 PRINT@128, X\$; X\$: 140 PRINT@66, "DRIVE"D1" TRACK"T" SECTOR"S:DSKI\$ D1,T,S,Y\$,Z\$:POK E65497. D: FORX-1152T01279: POKEX. A SC(M1D\$(Y\$, X-1151,1)): NEXT: FORX-1280T01407: POKEX, ASC(MID\$(Z\$, X-1 279,1)):NEXT:POKE65496,Ø 145 IFA\$<>""THENA\$="":GOTO165 150 PRINT@449," <F1> - Abort <F2> - Edit Arrow Keys Scro 11 By Sector"::GOSUB400 155 O-ASC(O\$):IFO-BTHEN190 ELSEI FO-9THEN180 ELSEIFQ-103 OR 0-226 THEN3Ø ELSE1FO-4THENX-1152:GOT02 95 ELSE1FO<>10 ANDQ<>94THEN150 160 PRINT@450, "Scanning By: Tra <SPACEBAR> = Pa ck & Sector use Display";:GOT0175 165 B\$=INKEY\$:1F8\$<>CHR\$(32)THEN 175 ELSEPRINT@493,"- Resume"; 170 B\$-INKEY\$: IFB\$-""THEN170 ELS E1FB\$-CHR\$(32)THEN160 ELSE150 175 A\$-0\$:1FO\$-CHR\$(10)THEN190 180 S-S+1:1FS>18THENT=T+1:S-1 185 IFT>39THENRUN ELSE135 190 S-S-1:1FS<1THENT=T-1:S-18 195 1FT<ØTHENRUN ELSE135 200 Y-PEEK(X) 205 POKEX, 43: FORK-1T020 210 0\$-1NKEY\$: IFO\$<>""THEN230 215 NEXT: POKEX, Y: FORK-1T030 220 OS-INKEYS: 1FOS<>""THEN235 225 NEXT: GOT0205

230 POKEX,Y 235 IFQ\$="A"THEN150 240 1F0\$-"E"THEN300 245 IFO\$="W"THEN315 250 1FO\$-CHR\$(8)THENX=X-1 255 1FO\$=CHR\$(9)THENX=X+1 260 1F0\$<>CHR\$(10)THEN270 265 X-X+32:1FX>1407THENX-X-32 IFO\$<>CHR\$(94)THEN280 270 275 X-X-32: IFX<1152THENX-X+32 280 IFX<1152THENX-1407 285 IFX>I407THENX-1152 290 GOT0200 295 PRINT@449,"<A>-Abort <E>-Ed it <W>=Write Arrows Scroll Th rough Sector";:GOT0200 300 PRINT@449,F\$:PRINT@4B1,"<ENT ER> - Abort Edit Mode ..."::PRIN T@449."Change CHR\$"Y"To What ? " ::LINEINPUTOS:IFOS-""THEN295 305 0-VAL(0\$): IFO>255THEN300 310 POKEX, 0: GOT0295 315 PRINT@449.F\$::PR1NT@481."Wri te Sector To Disk: <Y/N> ?";:GD SUB400:IFO\$<>"Y"THEN295 320 PRINT@481,"OK, Writing Sector To Disk ..."; 325 Y\$="": FORK=1152T01279 330 Y\$=Y\$+CHR\$(PEEK(K)):NEXT 335 Z\$-"":FORK=1280T01407 34Ø Z\$=Z\$+CHR\$(PEEK(K)):NEXT 345 DSKO\$ D1,T.S,Y\$,Z\$ 350 Y\$="":Z\$="":GOTO150 355 DF-0:PRINT@482,"Reading Your

Oisk Oirectory.":: OSK1\$ D1,17,2

.X\$.Y\$:FORX-3T09:DSKI\$ D1,17,X.Y

\$,Z\$:FORK=1T0128 STEP32:G0SUB360 :NEXTK:Y\$-Z\$:FORK-1T0128 STEP32: GOSUB360: NEXTK, X: GOTO375 360 SB\$-MID\$(Y\$, K, 14):L\$-LEFT\$(SB\$,1):1F ASC(SB\$)>127 OR L\$-CHR\$ (Ø) THENRETURN ELSEIFLS-CHR\$(255) THEN375 ELSEDF-DF+1:Y-ASC(R1GHT\$ (SB\$,1))+1:FL\$(OF)-LEFT\$(SB\$,8)+ ","+M1D\$(SB\$,9,3) 365 GR(DF)=GR(DF)+1: Z-ASC(MID\$(X \$,Y,1)): IFZ<78THENY=Z+1:GOT0365 370 RETURN 375 IFDF<1THENPR1NT@482,"NO F1LE S IN DISK'S DIRECTORY"::SOUNDS,7 : FORX-1T01500: NEXT: GOT075 380 K-1:F-FREE(D1):PALETTE12,F1: PALETTE13, B1:CLS: PR1NT@5, "<<< Di rectory Of"D1">>>":PR1NT 385 FORX-1TO DF: IFGR(X)<10THENFL \$(X)=FL\$(X)+" "+STR\$(GR(X))ELSEF L\$(X)=FL\$(X)+STR\$(GR(X)) 390 IFK-ITHENK-0:PRINTFL\$(X)" "; : NEXT_ELSEK-1: PRINTFL\$(X): NEXT 395 PRINT"Free ="F:PRINT:Q\$=INKE Y\$:PRINT@482."Press Any Key When Ready ..."::GOSUB400:RUN 400 O\$-INKEY\$: IFO\$-""THEN400 4Ø5 RETURN 410 PRINT@481."System Function E rror Oetected"::SOUNO5.7 415 FORX-1T01650: NEXT: RUN 420 PRINT@482,"Insert System Dis k & 'ENTER'"::GOSUB400 425 IFO\$ <> CHR\$ (13) THEN 420 430 LOAD"800T", R



Listing 4: LIST.SYS

Ø 'DISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSOFT, INC. List Master 3 ' Coco 3 Utility 15 20 ' Mike Jorgenson 30 CLEAR7500: X-32763 35 DIMFL\$(78), GR(78), X\$(9) 40 POKE65497.0:01-PEEK(2394) 45 81=PEEK(X):F1-PEEK(X+1) 50 FD-PEEK(X+2): B2-PEEK(X+3) 55 F2-PEEK(X+4):TW-PEEK(X+5) 60 F\$-STRING\$(30,128):G\$-STRING\$ (32,191):H\$-STRING\$(32,175):PALE TTE8, Ø: PALETTE12, FD: PALETTE13, Ø: ON ERR GOTO395: ON 8RK GOTO455

65 WIDTH32:PRINT@0.G\$:PRINT@32.G \$:PRINT@4." <<< LIST MASTER 3 >> >"::PR1NT@416,G\$ 70 FORX-96T0352 STEP32:PRINT@X,H \$:NEXT:POKE65496.0 75 PRINT@129," <D>= Change Work1 ng Drive "::PRINT@193," <1>= ng Drive "::PRINI@193," <1>
Input a Text / Datafile ":
80 PRINT@257," <V>— View Working
Drive Disk "::PRINT@321," <0>—
Ouit / Return To Menu ":
85 PRINT@482,"The Working Disk O rive - "D1; 90 GOSU8480:0-INSTR("OVID",0\$)+1 :ONO GOTO90,490,410,110 95 PRINT@482."Which Drive 0-3: < ENTER-0> ? "::GOSUB480 100 D-VAL(O\$): IFD>3THEN85 105 D1-D:DRIVE 0:GOT085 110 PRINT@129," Review ASC11 Tex t / Datafile "::PRINT@193." Ente r a Filename / Extension "::PRIN T@257.F\$::PRINT@321." <BREAK>
Abort ASC11 List ":
115 PRINT@258.""::LINEINPUTA\$ 120 PRINT@287, CHR\$(175);: L-LEN(A \$):IFL<3 OR L>12THEN75 125 GOSU8465: PRINT@482, "Output T o Printer: <Y/N> ?"::G05U8480 130 PALETTEØ, B2: PALETTE8, F2: IFTW -1THENA-77:B-76:C-23:W1DTH80 ELS EA=37:8-36:C=3:WIOTH40 135 CLS1:IF PEEK(359)=57THEN LC= 1: POKE359, 126: POKE65314, 4 140 ON ERR GOT0390: IFO\$-"Y"THEN2 65 ELSEGOSU8460 145 LOCATE4+C. 8: PRINT"<F1> Change Colors": LOCATE4+C, 10:P RINT" <F2> Restart Again" :LOCATE3+C, 13: PRINT" <SPACE> Pause Oisplay":LOCATE3+C,15 150 PRINT"<BREAK> - Abort - Abort Ro utine":LOCATE3+C,19:PRINT"Press Any Key When Ready. "::GOSUB480: 0-ASC(Q\$): IFO-1030RQ-226THEN240 155 GOSU8460:LOCATE0.7 160 X-EOF(1):IFX- -1THEN385 165 LINEINPUT#1, X\$(1) 17Ø POKE65497.Ø:Y-1 175 L-LEN(X\$(Y)):IFL<A THEN200 18Ø Y\$-X\$(Y):X\$(Y)-MID\$(Y\$,1,B): Z-Y+1:X\$(Z)-MID\$(Y\$,A,L-8) 185 Y\$-X\$(Z) 190 1F LEFT\$(Y\$, I)=" "THENX\$(Z)-MIO\$(Y\$,2,LEN(Y\$)-1):GOT0185 195 Y-Y+1:GOT0175 200 FORT-1TOY: PRINT" "X\$(T) 205 NEXT: POKE65496.0 210 Q\$-1NKEY\$:1F0\$-""THEN160 215 PRINT: PRINTSTRING\$(C,32)" <F2>":G0 SUB480: IFQ\$-CHR\$(103)THEN240 220 IFO\$-CHR\$(226)THEN240 225 PRINT: IFO\$<>CHR\$(4)THEN160 230 PRINTSTRING\$(C.32)" Output To Printer: <Y/N> ? "::GOSUB480 : IFOS="Y"THENGOSUB465: GOTO265 235 CLS1:GOSU8465:GOTO155 24Ø IFP-1THEN255 245 PALETTEØ, F2: PALETTE8, B2 25Ø P-1:G0T0235 255 PALETTEØ,82: PALETTE8, F2 260 P-0:GOTO235 265 GOSU8460:LOCATEC-1,8:LINEINP UT"Chars Per Line 32-95: <ENTER-8Ø> ? ";Q\$:W-VAL(O\$)

DISTO **PRODUCTS**

All Disto Products now carry a 1-Year Warranty, All Disto Add-Ons (& Super Controller II) include OS9 Driver Disks, unless otherwise specified.

Disto Mini Controller (with RSDOS or CDOS): \$74.95 Disto Super Controller (with RSDOS or CDOS): \$99.95 Disto Super Controller 11 (with RSDOS or CDOS): \$129.95

- Mini Eprom Programmer Add On: \$54.95
- Hard Disk Adapter: \$39.95 w/ RS232: \$69.95
- RT Clock & Printer Interface: \$34.95 (OS9 Driver: \$19.95) • 3-in-I Multiboard Adapter: Parallel Port, RT Clock &
 - RS232 Port. \$74.95 • MEB Adapter II: \$34.95
- 4-in-I Board: Parallel Port, RT Clock, RS232 & Hard Disk Interface: \$129.95

RS232 Super Pack: True RS232 Port for your CoCo! Compatible with Tandy® RS232 Pack. Includes DB25 Cable, 100% Compatible with OS9 ACtA Software, Req. Multipak, Only \$54.95



Systems w/ Seagate Hard Drive, Controller, Cables, CoCo XT Interface, Cables, Case (with fan, Power Supply and room for second drive), Software & Instruction Manuals. Assembled/Tested/Formatted. Just Plug'N'Run. Req. Multipak.

Seagate 20 Meg System: \$459! Seagate 40 Meg System: \$549!



CoCo XT: Use 2 5-120 Meg Drives with your CoCo. Only \$69.95 w/ Real Time Clock: \$99.95

CoCo XT ROM: Boots OS9 from hard/floppy. Only \$19.95 HYPERIO: Allows Hard Drive use with RSDOS. Only \$29.95. IIYPERIO Disto Version. Only \$29.95

HYPERIII: RAMDisk & Spooler to CoCo3HYPER I/O. \$12.95

HYPERIO Utilities (by Kevin Berner)

Hard Drive Utilities: MSA Backup, Copy/Kill/Rename, Hard Disk Backup to Floppies (vica versa) & more. Only \$21.95 Disk Doctor: Checks/locks out bad sectors, only \$17.95 Hard Drive Zap: View tracks, sectors, modify data on your hard disk. Only \$21.95

There are a lot of dealers selling disk drives for the CoCo. Why buy from us? First. all our drives are BRAND NEW DOUBLE SIDED Drives. They are sleek, fast (6ms!), quiet and have a reputation of superb performance and reliability. Second, our Drive 0 & 2 Drive Systems come with the acclaimed DISTO Controller - with gold plated contacts & built-in ROM which allows you to access BOTH sides of our drives!. Third, our Drive 0 & 2 Drive Systems come with the Official 200 page Radio Shack Disk Manual, Fourth, you get \$50 worth of our utility software (Disk Util 2.1A & Super Tape/Disk Transfer). Our drive systems are head & shoulders above the rest!

2 Drive

System

Drive 0 (with Disto Controller, Case, Power Supply, 1 Drive Cable, Manual, Software); \$199

Bare 5 1/4" Drive: \$89 Drive 1 (with Case, Power Supply & Software): \$129

2 Drive System (With Disto Controller, Case, Power Supply, 2 Drive Cable, Manual & Software); Power Splitter: \$9.95 Full-Height Case/Power Supply: \$59.95 \$299

4 Drive Cable: \$34.95 1 Drive Cable: \$16.95 2 Drive Cable: \$22.95

FD501 Upgrade Kit: Bare Drive, 2 Drive Cable & Instructions: \$109

FD502 Upgrade Kit: Bare Drive, 2 Drive Cable, Power Cable & Instructions: \$119 Toshiba 3 1/2" 720K Drive w/ Power Supply & Case: \$149 3 1/2" Bare Drive: \$99 ONITORS

MAGNAVOX ICM135 RGB Monitor

Razor Sharp picture quality for your CoCo! ttas t4" Screen. Analog/TTL RGB, Composite & Super VITS Inputs for CoCo 2/3, Stereo Sound, Text Display Switch, Tilt /Swivel Stand & 2 Year Warranty. Compatible with CoCo, tBM, a VCR & more! Only \$298 (add \$12 S&H/\$40 in Canada)

Magnavox RGB Cable for CoCo 3 and Composite Video / Audio Cable Set with Purchase of Monitor: \$19.95

Other Good Stuff...

DS69B Digitizer Use your CoCo to display pictures from your VCR. Comes conplete with CSEE Software. Only \$149.95. CoCo 2 Version: \$99.95

Advanced Gravis Joystick: Features tension, rotary-centering, free floating with

3 buttons. Only \$59.95

Deluxe 2-Button Joystick: Only \$16.85 Multipak Locking Plate

(Specify CoCo 2/3 and 26-3024/3124): \$8

5 1/4" DS/DD Disks: \$.40 each

5 1/4" Colored DS/DD Disks: \$.89 each

3 1/2" DS/DD Disks: \$1.29 each 5 1/4" Disk Case (for 70 disks): \$9.95

3 1/2" Disk Case (for 40 disks): \$7.50

Black Ribbon: \$8.50

NX1000 Color Ribbon: \$12.95

Microcom Serial to Parallel Interface

- Run your printer at high speed (300-9600)
- Designed by Marty Goodman so you know its quality.
- · Unlike other converters, this uses CRYS-TAL oscillator which is VERY reliable at higherband rates and different temperatures.

Only \$44.95

w / Serial Modem Switch: \$54.95

512K CoCo 3

Brand new Color Computer 3 with 512K Installed and tested!

Comes with complete manuals and \$100 worth of software!

Only \$259

Please Add \$10 S&H 5t2K Installat, Voids Warranty

MICROCOM SOFTWARE 1387 Brighton-Henrietta, Townline Rd., Rochester, NY 14623 To Order: Refer to Page 19 of our 6-page series (Pgs 7-19)

> Credit Card Toll Free Orderline 1-800-654-5244 (9AM-8PM 7 Days/Week)

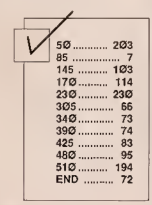
Tech Info (between 4/8 pm), Order Status, Info: 716-292-1786. To Fax your order: 716-292-1775



270 IFW<32 OR W>95THENW-80 275 LX=W+1:LY-INT(W/2)-7 280 LOCATEC-1,10:LINEINPUT"Lines Per Page 10-85: <ENTER=52> ? "; Q\$:K-0:LP-VAL(0\$) 285 IFLP<10 OR LP>85THENLP-52 290 LOCATEC-1,12:PR1NT"5pace Bet ween Paragraphs: <Y/N> ? "; 295 G05UB480: IFO\$-"Y"THENSP-1 300 PRINTOS:LOCATEC-1,14:PRINT"P age Numbering From 2 On: <Y/N>
? "::GOSUB48Ø:IFO\$="Y"THENPN=1 305 PRINTO\$:LOCATEC+2,18:PR1NT"P rintout Will Pause At The End" 310 LOCATEC+2, I9: PRINT"Of Page. <ENTER> - Continue " 315 X-EOF(1):1FX- -1THEN380 320 L1NE1NPUT#1, X\$(1) 325 POKE65497, Ø: Y-1 330 L-LEN(X\$(Y)):IFL<LX THEN365 335 Y\$=X\$(Y):X\$(Y)-MID\$(Y\$,1,W): Z=Y+1:X\$(Z)=MID\$(Y\$,LX,L-W)340 XL-W-1:IFMID\$(Y\$,XL,1)-" "TH ENX\$(Y)=MID\$(Y\$,1,XL):X\$(Z)=MID\$(Y\$,W,L-XL) 345 Y\$=X\$(Z):IFLEN(Y\$)<3THENX\$(Y)-X\$(Y)+Y\$:GOT0365 EL5EIFLEFT\$(Y \$,1)<>" "AND MID\$(Y\$,2,1)=" "THE NXS(Z)=MIDS(YS,3,LEN(YS)-2):XS(Y)=X\$(Y)+MID\$(Y\$,1,1) 350 Y\$-X\$(Z) 355 IF LEFT\$(Y\$,1)=" "THENX\$(Z)=

MID\$(Y\$,2,LEN(Y\$)-1):GOTO350 360 Y-Y+1:GOTD330 365 POKE65496, Ø: FORS-1TOY: PRINT# -2,X\$(5):K-K+1:IFK<LP THEN375 370 SOUND100,6:G05UB480:IFQ\$<>CH R\$(13)THEN370 ELSEK-0:IF PN>0THE NPN-PN+1:PRINT#-2,STRING\$(LY,32) ::PRINT#-2,"<<< PAGE"PN">>>":K-4 :FORT=1T03:PRINT#-2:NEXTT 375 NEXT5: IF5P=1THENPRINT#-2: K-K +1:GOTO315 ELSE315 380 SOUND100,6:GOT0455 385 PRINT: PRINT: PRINTSTRING\$(C, 3 Press Any Key When Ready . "::50UND100,6:G05UB480:G0T0455 390 CL5:50UND5,7:GOT0455 395 IF ERNO<>26THEN405 400 PRINT@482, "File Not 1n Disk' s Directory"::G05UB470:RUN 405 PR1NT@481,"5ystem Function E rror Oetected"::G05UB470:RUN 410 OF-0:PRINT@482,"Reading Your Disk Directory."::DSKI\$ D1,17.2 ,X\$,Y\$:FORX=3T09:D5K1\$ D1,17,X,Y \$, Z\$: FORK-1TD128 STEP32: G05UB415 :NEXTK:Y\$-Z\$:FORK-1T012B 5TEP32: GO5UB415: NEXTK, X: GOTO430 415 SB\$-M1D\$(Y\$,K,14):L\$-LEFT\$(5 B\$,1): IF ASC(SB\$)>127 OR L\$-CHR\$ (Ø)THENRETURN ELSE1FL\$=CHR\$(255) THEN430 ELSEDF-DF+1:Y-A5C(RIGHT\$ (58\$,1))+1:FL\$(OF)=LEFT\$(SB\$,8)+

","+MIO\$(S8\$,9,3) 420 GR(DF)=GR(DF)+1:Z=ASC(MID\$(X \$,Y,1)):1FZ<78THENY=Z+1:GOTD420 425 RETURN 430 1FDF<1THENPRINT@482, "NO FILE S 1N D15K'S DIRECTORY":: SOUND5.7 :FORX-1T0I500:NEXT:GOT075 435 K-1:F-FREE(D1):PALETTE12,F1: PALETTE13, B1:CLS: PRINT@5, "<<< 01 rectory Df"D1">>>": PRINT 440 FORX-1TO OF: IFGR(X)<10THENFL \$(X)-FL\$(X)+" "+5TR\$(GR(X))EL5EF L\$(X)=FL\$(X)+STR\$(GR(X))445 IFK-1THENK-0: PRINTFL\$(X)" "; : NEXT ELSEK-1: PRINTFL\$(X): NEXT 450 PRINT"Free ="F:PRINT:O\$=INKE Y\$; PRINT@482, "Press Any Key When Ready ..."::GD5UB480:RUN 455 CLOSE: 1F LC-1THENPOKE359.57: POKE65314.21:RUN ELSERUN 460 CLS:LOCATE6+C,1:PRINT"<<< LI 5T MASTER 3 >>>":RETURN 465 CLOSE:OPEN"I",#1,A\$:RETURN 470 SOUNO5,7:FORX-1T01650 475 NEXT: RETURN 480 05-1NKEY5:1F05-""THEN480 485 RETURN 490 PRINT@482, "Insert System Dis 'ENTER'"::GOSUB4BØ 495 IFO\$<>CHR\$(13)THEN490 500 LOAD"BOOT", R



Listing 5: TEST. SYS

Ø 'OISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSOFT, INC. Test Master 3 15 ' Coco 3 Utility ' Mike Jorgenson 20 25 30 CLEAR5000: POKE65497.0 35 DIMFL\$(78),GR(78):X-32763 40 D1=PEEK(2394):B1=PEEK(X) 45 F1-PEEK(X+1):FD-PEEK(X+2) 50 F\$-STRING\$(30,128):G\$-STRING\$ (32,191):H\$-STRING\$(32,175):PALE TTE8,0:PALETTE12,FO:PALETTE13,0: ON ERR GOTO470: ON BRK GOTO530 55 CLS:PRINT@0,G\$:PRINT@32,G\$:G0 SUB525:PRINT@416,G\$ 60 FORX-96T0352 STEP32:PRINT@X.H \$:NEXT:POKE65496.0 65 PRINT@129, " <D>- Change Worki

ng Drive "::PR1NT@193," <T>-Work Drive Systems Test "; Work Drive Systems (25)
70 PRINT@257," <V>= View Working
Drive Disk "::PRINT@321," <0>Ouit / Return To Menu ": Ouit / Return To Menu ": 75 PRINT@482, "The Working Oisk D rive - "01; 80 G05UB540:0-INSTR("OVTD",Q\$)+1 :DNO GOT080,560,480,100 85 PRINT@482, "Which Drive 0-3: < ENTER-0> ? ";:GD5UB540 90 D-VAL(0\$):IFD>3THEN75 95 O1-D:ORIVE D:GOTO75 100 PRINT@481. "Insert Formatted Disk: 'ENTER'";:GOSU8540 105 IFO\$<>CHR\$(13)THEN100 ELSECL S: PALETTE12, FI: PALETTE13, B1 110 CLEAR2500,32000 115 DEFUSRØ- 54981 120 5R=&HFF49:SS-&HFF48 125 5L-&HFF4Ø:D1-PEEK(2394) 130 DM=0:TX=39:SI=80:50-112 135 ONERR GOTO465: ONBRK GOTO530 140 IFD1-0THENCP-41:D4-1 ELSEIFD 1-1THENCP-42:04-2 EL5EIF01-2THEN CP-44:D4-4 ELSECP-104:D4-64 145 GOSUB225:CLS:GOSUB525:PRINT@ 65."<1> = Step Disk Drive In." 150 PRINT" <2> = Step Disk Drive Out.":PRINT" <3> - Step To Trac k Number.": PRINT" <4> - Restore To Track Zero.":PRINT" <5> - Tog gle Motor ON / OFF." 155 PRINT" <6> - Disk Read & Wri te Test.":PRINT" <7> - Drive Spe ed, RPM Test.":PRINT" <8> - Writ e Protection Test.":PRINT" <9> -Quit / Return To Menu." 160 PRINT@391,"Enter A Choice .":PRINT@449,"TRACK - ZER ZERO SWITCH ="::PRINT@481,"DISK DRIVE ="D1" / MOTOR =":

165 K-0:POKE SL,CP 170 PK-PEEK(S5) AND 4 175 IF DM<>1THENPDKE 5L.Ø 180 IF PK-4THENPRINT@476, "On "; E L5EPRINT@476, "Off"; 185 IF DM-1THENPRINT@508,"On ";E LSEPRINT@508, "Off" 190 TK-PEEK(SR): PRINT@457, TK; : FO RX- 2430T02433:POKEX,TK:NEXT 195 0\$-1NKEY\$:IFQ\$-""THEN430 200 0-VAL(0\$):0N 0 G0T0250,265,2 90,210,215,325,410,360,530 205 SOUND5,3:GOTO195 210 GOSUB225:GOTO165 215 IF OM-1THENDM-Ø ELSEDM-1 22Ø GOTD165 225 G05UB280: POKE SS. 3 230 FORX-ITD60:CK-PEEK(5R) 235 PK-PEEK(S5) AND 4 240 IFCK-0 AND PK-4THENRETURN 245 NEXT: GOTO465 250 IF TK-TX THEN165 255 IF DM<>1THENGOSUB280 260 POKE 55.SI:GOT0165 265 IF TK-ØTHEN16S 270 IF DM<>1THENGOSUB280 275 POKE SS,SO:GOT0165 280 POKE SL, CP: FORX-1T050 285 NEXT: RETURN 290 PRINT@391,""::LINEINPUT"Ente r A Track ? ":Q\$:TK=VAL(O\$) 295 IF TK>TX THEN290 300 GOSUB225: IF TK-0THEN160 305 GOSUB280: FORX-1TO TK 310 POKE SS.SI 315 IF PEEK(SS)AND 1THEN315 320 NEXT: GOTO160 325 OSKI\$ 01,17,3,Y\$,Z\$:X\$-STRIN G\$(128,255):IFY\$<>X\$ OR Z\$<>X\$TH ENPRINT@389. "Your Oisk Isn't Bla nk!":SOUND5,7:GOTO350 ELSEPRINT@ 389, "40-Track Disk: <Y/N> ?":GOS

GIZK UPGRADED

Fully assembled and TESTED. Our design allows a firm contact and mounting chips on top to prevent any heating problems. Fast 120ns chips. No soldering; Easy picture instructions for 2 minute installation! Comes with following software (value \$100):

• 512K Ramtest • 512K Backup Lightning §

• 512K Print Spooler • 512K Ramdisk

OS9 Level II Ramdisk

The absolute best 512K Upgrade Available! Only \$99 OK Board (with 512K Ramtest/Ramdisk/Spooler): \$39.95 64K Upgrade (8 chip) for CoCo I, CoCo II's with Cat #

26-3026/3027/3134/3136: \$29.95

64K Upgrade (2 chip) for 26-3134 A/B CoCo II; \$39.95

1 MEG UPGR

Upgrade your CoCo 3 to 1 MEG!

Kit includes 512K Memory and necessary Hardware

Includes OS9 Drivers by Kevin Darling

Requires 512K CoCo 3 and soldering experience.

Zero K Kit: \$119

1 MEG Kit: \$159

BIG BASIC (from Danosoft)

Get 92K from your 128K CoCo 3 and 476K on 512K for Basic Program and variables!! Only \$39.95 Super Big Basic (for Disto 1 MEG Upgrade): \$49.95

COMMUNICATIONS (1) ZOOM 2400 Modem: Fully Hayes Compatible

300/1200 /2400 w speaker, Auto Dial/Answer & Seven Year Warranty!

- (2) MOOEM CABLE (4pin to DB25; Reg \$19.95)
- (3) Autoterm Software (Reg \$39.95)
- (4) Free Compuserve Offer & Access Time
- (5) UPS 2nd Day Air Shipping

Only \$169.95

Zoom 2400 Modem: \$129

Avatex 1200e Modem Only: \$85

Communications Extravaganza 1200: Includes Avatex 1200e w/ 2 Year Warr., cable, Compuserve Offer, software & 2nd Day Air Shipping, Only \$109.95

EPROM

INTRONICS EPROM PROGRAMMER: Programs 2516, 27xx/xxx series and more! Includes software & complete documentation. Latest version. CoCo 1,2,3. Only \$137.95 DATARASE Eprom Eraser: For 24/28 pln Eproms, Erases up to 4 EPROMs at a time. Only \$49.95

Both Eprom Programmer & Eraser: \$179.95

2764 Eprom: \$8 27128 Eprom: \$9

ROMPAK (w/ Blank PC Board, 27xx Series): \$12.95 BLANK CARTRIDGE (Disk Controller Size): \$10.95

Eprom Burning Service: \$15 (Eprom Extra)

KEYBOAL

6 Feet Keyboard Extension Cable. Have up to 2 keyboards hooked up to your CoCo. Only \$39.95

CoCo 3 Keyboard: \$39.95 w/ Extension Cable: \$69.95 CoCo 2 Keyboard: \$19.95 w/ Extension Cable: \$49.95 (CoCo 3 Keyboard Includes free Function Keys Software)

Magnavox 8505/8515/8CM643 RGB Cable: \$24.95

Magnavox 1CM135 RGB Cable: \$24.95

Serial-to-Parallel Interface: Use your parallel printer at high speed (300-9600 baud) with CoCo. Comes with all cables. Only \$44.95

15" Shielded Multipak Extension Cable: \$36.95

Y Cable: Use your disk system with Speech/RS232

Pack, DS69 Digitizer, etc. Only \$27.95 RGB Analog Extender Cable: \$19.95

SONY Monitor Cable: \$29.95

MODEM Cable: 4 pin to DB25, Only \$19.95

2 Pos. Switcher: Hook 2 devices to serial port. \$29.95

HI-RES Joystick Interface: \$11.99

IPS, EI

Genuine RS Disk ROM 2.1 (Needed for CoCo 3): \$29.95

68B09E Chip: \$14.95 68B21 Chip: \$5.95

GIME Chip for CoCo 3: \$39.95

Genuine RS Multipak PAL Chip w/ complete instruc-

tions (Specify 26-3024/3124): \$19.95

PAL Switcher: Allows you to switch between CoCo 2 & 3 modes when using the Multipak. You need the OLDER & NEW PAL Chip for the 26-3024 Multipak. Only \$39.95.

With NEW PAL Chip Only \$49.95









MICROCOM SOFTWARE 1387 Brighton-Henrietta, Townline Rd., Rochester, NY 14623 TO ORDER: All orders \$75 & above (except Printers, Monitors, Drives, Computers) shipped by UPS 2nd Day Air at no extra charge In Continental US. We accept Visa, MC, Discover & Amex (3% surcharge for Amex), check, MO & School PO's, COO Orders (for orders less than \$100) within US add \$5 extra. Please add 5% (min. \$3) S&H in Continental US & 10% (min. \$5) for Canada, Hawaii, Alaska & Puerto Rico. All foreign orders except Canada pay actual shipping charges (min \$5) for US Air Parcel Post/Surface Mail (specify). NYS residents please add sales tax. Our Australian Agent; Australian Peripheral Development: Ph: 07-341-9061. Credit Card Toli Free Orderline 1-800-654-5244 (9AM-8PM 7 Days/Week)

Tech fufo (between 4-8 pm), Order Status, fufo; 716-292-1786. To Fax your order: 7f6-292-1775

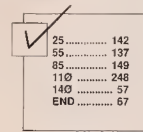


UB540:IFQ\$<>"Y"THENTX=34 330 PRINT@389," Writing To Oisk ..": IF PEEK(2439)-255THENVF-1 335 VERIFY OFF: FORX-0TO TX: PRINT @457, X::FORY=1T018:OSKO\$ D1, X, Y, X\$,X\$:NEXTY,X 340 PRINT@391, "Read & Verifing ..":FORX-ØTO TX:PRINT@457,X::FOR Y=1T018:0SKI\$ 01,X,Y,Y\$,Z\$:1FY\$-X\$ ANO Z\$=X\$THENNEXTY,X FLSE355 345 PR1NT@39I,"Verify Complete . ":SOUN0100,6:GOSUB550 350 GOSUB535:GOTO110 355 GOSUB550:GOT0465 360 POKE SL.D4: PRINT@388, "Drive Light On: <Y/N> ?" 365 GOSUB540:1FO\$-"N"THEN465 370 X-USR0(0):PR1NT@387,"Does Sy stem Work: <Y/N> ?"
375 PRINT@449,"Slide Disk In And
Out Of Orive"; 380 PK-PEEK(SS) 385 WP= PK AND 64:IF WP<1THENPR1
NT@481, " WRITE PROTECT IS NOT EN
ABLEO "; ELSEPRINT@481," THF WRIT
E PROTECT IS ENBLED "; 390 Q\$-INKEY\$:1F0\$-""THEN380 395 1FO\$="N"THEN465 400 POKE SL. Ø: GOTO110 405 GOSUB540:GOTO400 410 PRINT@389, "Custom Basic: <Y /N> ?":GOSU8540:GOSUB280:IFO\$-"Y "THENL=5347 ELSEL=544Ø 415 FORK- 32001T032036:READ D:PO

KEK, O: NEXT: Y-K: Z-Y+1: X-0: T-0: PRI NT@389." Drive RPM =":POKE235. 01: EXEC32001: FORK-1T043: NEXT 420 EXEC32001: P-PEEK(Y)*256+PEEK (Z):IFP-0THEN465 ELSES-(L/P)*300 :T-T+S:X-X+1:PR1NT@405.USING"### ##":S: [F INKEYS-""THEN420 425 POKE SL.0:AV-T/X:PRINT@391,"
AVG Speed -"::PRINT@405,USING*# ##.##";AV:GOSUB535:GOTO110 430 IF K-OTHENK-1:PRINT@406. "; ELSEK-0: PRINT@406, "..." 435 FORX-IT050:NEXT:GOT0195 440 OATA 52,18,142,0,0,182,255 445 DATA 72,48,1,39,18,132,2,38 450 DATA 245,142,0,0,182,255,72 455 DATA 48.1,39.4,132,2,39,245 460 DATA 175,141,0,2,53,146 465 PRINT@449, "ORIVE FUNCTION ER ROR DETECTEO, Press Any <KEY> W hen Ready ..."::POKE &HFF40.0:SO UND5.7:GOSU8540:GOTO110 470 PRINT@48I."System Function E rror Detected"::SOUND5.7 475 FORX-1T01650: NEXT: RUN 480 DF-0:PR1NT@482,"Reading Your Oisk Oirectory."::DSKI\$ D1,17,2 X\$, Y\$: FORX-3T09; DSKI\$ D1.17.X.Y \$,Z\$:FORK-1T0128 STEP32:GOSU8485 :NEXTK:Y\$-Z\$:FORK-1T0128 STEP32: GOSUB485: NEXTK, X: GOTO500 485 SB\$-MID\$(Y\$,K.14):L\$-LEFT\$(S B\$,1):IF ASC(SB\$)>127 OR L\$=CHR\$

(0) THENRETURN ELSEIFL\$-CHR\$(255)

THEN500 ELSEDF-DF+1:Y-ASC(RIGHT\$ (SB\$, I))+1:FL\$(DF)=LEFT\$(SB\$,8)+ "."+MID\$(SB\$,9,3) 490 GR(DF)-GR(OF)+1:Z-ASC(MID\$(X \$,Y,1)):IFZ<78THENY-Z+1:GOTO490 495 RETURN 500 1FDF<1THENPRINT@482,"NO FILE S IN DISK'S OIRECTORY"::SOUNO5.7 :FORX-1T01500:NEXT:GOT065 505 K-1:F-FREE(D1):PALETTE12,F1: PALETTE13, B1: CLS: PRINT@5, " <<< Di rectory Of"D1">>>":PR1NT 510 FORX-1TO DF: IFGR(X) < IOTHENFL \$(X)-FL\$(X)+" "+STR\$(GR(X)) ELSEF L\$(X)=FL\$(X)+STR\$(GR(X))515 IFK-1THENK-0: PRINTFL\$(X)" ": :NEXT ELSEK-1:PRINTFL\$(X):NEXT 520 PRINT"Free - F: PRINT: 0\$-1NKE Y\$:PRINT@482."Press Any Key When Ready ...";:GOSUB540:RUN 525 PR1NT@4." <<< TEST MASTER 3 >>> "::RETURN 530 POKE &HFF40.0:RUN 535 FORX-1T01850: NEXT: RETURN 540 Q\$=1NKEY\$:1F0\$=""THEN540 545 RETURN 550 IFVF-1THEN VERIFYON 555 RETURN 560 PRINT@482, "Insert System Ois k & 'ENTER'"::GOSUB540 565 1FO\$<>CHR\$(13)THEN560 570 CLEAR200,32762 575 ON ERR G0T0470 580 LOAD"BOOT", R



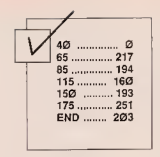
Listing 6: TRAK. SYS

0 'DISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSOFT, INC. 10 * Track Master 3 15 CLEAR23275: POKE65497.Ø 20 X-32763:81-PEEK(X):F1-PEEK(X+ 1):K-PEEK(X+2):IP-PEEK(2394):01M Y\$(5, I8), Z\$(5, 18), FL\$(78): F\$=STR ING\$(30,128):G\$-STRING\$(32,191): ONBRK GOTO15: ONERR GOTO115 25 PALETTE12, K: PALETTE13, 0:CLS:P RINTG\$:PRINT@32,G\$:PRINT@4," <<< TRACK MASTER 3 >>> "::FORX-96TO 352 STEP32: PRINT@X, STRING\$(32,17 5)::NEXT:PRINT@416.G\$: 30 PRINT@129," <0>- Change Working Orive "::PRINT@193." <8>Backup The Working Oisk "::PRINT
@257," <V>- View Working Orive O
isk "::PRINT@321." <0>- Ouit / R
eturn To Menu ": eturn To Menu 35 POKE65496,0:PRINT@48I," The W orking Disk Drive - "IP: 40 GOSUB175:0-1NSTR("8VQO",0\$)+1 :ONO GOTO40,55,120,185

45 PRINT@482, "Which Drive 0/3: < ENTER=0> ?"::GDSUBI75:D-VAL(0\$): 1FD<4THENIP-D: DRIVED 50 GOT035 55 PRINT@130, "The Source Disk Or ive is: "IP::PRINT@194,"Destinat fon 0/3: <ENTER-0> ?"::PR1NT@257 F\$:: PRINT@321, F\$:: PRINT@4B1, "<B REAK> - Abort Backup Routine"::G OSUB175:OP-VAL(O\$):IFOP>3THEN30 60 PRINT@I94, "The Destin Disk Dr ive is: "OP;:PRINT@258,"Tracks: <FI-35> <F2-40> ?"::TK-35:GOS UB175: IFO\$-CHR\$(4)THENTK-40 65 PRINT@322, "Bypass Disk Errors <Y/N> ?"::GDSUB175:ONERR GOTO 105:G\$="":X-1:1FQ\$="N"THEN8Y-I 70 PRINT@258. "Reading: 0 "TK"Tr ack Backup";:PRINT@322. "Errors: Read = 0 Write - 0"::PRINT@481 ,F\$;:ER-0:EW-0:T-1:GOT085 75 T=1:IFIP=OP THENO\$="Source":G OSU8165 80 PRINT@258, "Read"; 85 PRINT@266.TN::POKE65496.Ø:FOR S=X T018:DSKI\$ IP, TN, S, Y\$(T, S), Z \$(T,S):NEXT:POKE65497,0:TN-TN+1: T-T+1:X-1:IFT<6THEN85 FLSFT=1:1F IP-OP THENO\$-"Oestin":GOSU8165 90 TN-TN-5: PRINT@258, "Writ" 95 PR1NT@266, TN::POKE65496, 0:FOR S=X T018:DSK0\$ OP,TN,S,Y\$(T,S),Z \$(T.S):NEXT:POKE65497.0:TN-TN+1: T-T+1:X-1:IFT<6THEN95 ELSEFORY-1 T05:FORZ-1T018:Y\$(Y.Z)-"":Z\$(Y.Z)="":NEXTZ,Y:IFTN<TK THEN75 100 PRINT@481, "Run Same Config A gain: <Y/N> ?"::SOUNO5,7:GOSU817 5:1FO\$-"Y"THENPRINT@481,"Insert Subject Oisks & 'ENTER'":: GOSU81

105 1FS-18 OR BY-1THEN115 110 X=S+1:IF ERLIN-85THENER-ER+1 :PRINT@337, ER::GOTO85 ELSEIF ERL IN-95THENEW-FW+1:PRINT@348,EW::G 115 PRINT@481."System Function F
rror Detected"::SOUND5.7:FORX=1T 01650:NEXT:RUN I20 PRINT@482, "Reading Your Oisk Directory, ";:FL-0:FORX-3T09:DSK 1\$ IP,17,X,A\$,B\$:GOSUB125:A\$-B\$: GOSUB125: NEXTX: GOTO135 125 FORK-1T0128 STEP32:FL-FL+1:F L\$(FL)=M10\$(A\$,K,11);A-ASC(LEFT\$ (FL\$(FL),1)):IFA=@THENFL=FL·1 EL SEIFA-255THENFL-FL-1:G0T0135 130 NEXTK: RETURN 135 IFFL<1THENPRINT@4B2, "NO FILE S IN DISK'S DIRECTORY"::SOUNO5.7 :FORX=1T01500:NEXT:RUN 140 FORX-1TOFL:FL\$(X)-LEFT\$(FL\$(X),8)+"."+MID\$(FL\$(X),9,3):NEXT 145 PALETTE12, F1: PALETTE13, 81:CL S:PRINT@5,"<<< Directory of"IP"> >>": PRINT: X-1; FORK-1TOFL 150 IFX-1THENX-0:PRINT" "FL\$(K) "; ELSEX-1: PR1NTFL\$(K) 155 NEXT:PRINT:O\$-INKEY\$
160 PRINT@482,"Press Any Key Whe n Ready ...";:GOSUB175;RUN I65 PRINT@482,"Insert "O\$" Oisk & 'ENTER'"::SOUNO5,7 170 GOSUB175:1FQ\$-CHR\$(13)THENPR 1NT@481, F\$;: RETURN ELSE170 175 O\$=1NKEY\$: IFO\$=""THEN175 180 RETURN 185 O\$-"System": GOSUB165 190 LOAO"800T",R

70:TN-0:GOTO70 ELSERUN



Listing 7: CDPY.SYS

Ø 'DISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSDFT, INC. ' Copy Master 3 ' Coco 3 Utility 15 20 ' Mike Jorgenson 25 30 CLEARI500: PDKE65497.0 35 DIM FL\$(78), GR(78): D1-PEEK(23 94): X-32763: B1-PEEK(X): F1-PEEK(X +1):0-PEEK(X+2):F\$-STRING\$(30,I2 8):G\$-STRING\$(32, 191):H\$-STRING\$ (32,175):ONBRK GOTD30:DNERR GDTD 200: PALETTEI2, 0: PALETTE13, 0 40 CLS: PRINT@Ø.G\$: PRINT@32,G\$: PR INT@4," <<< COPY MASTER 3 >>> ": :PRINT@416.G\$:FORX-96TD352 STEP3

2: PRINT@X, H\$: NEXT: PDKE65496, Ø 45 PRINT@129," <D>— Change Working Drive "::PRINT@193," <C>— Copy Working Disk Files "::PRINT @257," <V>- View The Disk Direct ory "::PRINT@321," <O>- Ouit / R eturn To Menu "::PRINT@482."Th e Working Disk Drive - "Dl: 50 GOSUB215: 0-INSTR("OVCD", 0\$)+1 : ONO GDTD50, 225, 150, 65 55 PRINT@482,"Which Drive 0-3: < ENTER-0> ? "::GOSU82I5:D-VAL(Q\$) : IFD<4THENDI-D: DRIVED 60 GOTD45 65 PRINT@I29," <I>- Copy a Single Disk File ":: PRINT@193," <2>-Supercopy Several Files ";:PRINT @257," <3>- Supercopy Ali The Fi ies "::PRINT@321," <BREAK> - Abo rt Copy Routine ": 70 PRINT@482, "Enter Your Choice When Ready";:GOSUB2I5:Q=VAL(O\$): IFOKI DR 0>3THEN45 75 IFO-ITHENPRINT@129." Copying a Singie Disk File ":ELSEIFQ-2 THENPRINT@129," Supercopy Severa 1 Disk Fifes ";ELSEPRINT@129," S upercopy Ali The Disk Files "; 80 PRINT@193," The Source Disk D rive Is: "D1::PRINT@257." Enter Destin Drive: <0/3> ? "::PRINT@ 321, F\$:: PRINT@482, "<8REAK> = Abo rt Copy Routine"; 85 GOSU8215: D2-VAL(O\$): IFD2>3THE

N45 ELSEPRINT@257," The Destin D isk Drive Is: "D2; 90 D\$-Q\$:IFD2<1THEND\$-"0" 95 IFO>ITHENIØØ FLSEPRINT@482."E nter a Filename / Extension"::PR INT@322,"";:L1NE1NPUTFL\$(1):PRIN T@351, CHR\$(175);:L-LEN(FL\$(I)):I FL<3 OR L>12THEN40 ELSE105 100 GDSU8170:K-0:IFDF>1THEN1I5 105 IFD2<>D1 THENPRINT@48I,F\$::P RINT@482,"COPYING: "FL\$(1)" To "D2::CDPY""+FL\$(1)TD""+FL\$(1)+": "+D\$: RUN I10 CLS:CDPY""+FL\$(I):SDUNDI00.6 :CLS:LINEINPUT" Insert Source Di sk & 'ENTER' "; Q\$: RUN 115 IFO-3THEN125 ELSEPRINT@322." <F1> - And Copy All The Rest"::F
DRX-ITO DF:PRINT@482,"CDPY: "FL \$(X)" <Y/N> ?"; 120 OS-INKEYS: IFDS-"Y"THENNEXT E LSF1FQ\$="N"THENFL\$(X)="":NEXT EL SEIFQ\$<>CHR\$(226)THEN120 125 IFDI-D2 THEN140 ELSEFORX-ITD DF:IFFL\$(X)<>""THENK=1:PRINT@48 2,"CDPYING: "FL\$(X)" To"D2::CO PY""+FL\$(X)TO""+FL\$(X)+":"+D\$ 130 NEXT: IFK-1THENSDUNDIO0, 6 I35 RUN 140 FORX-ITD DF; IFFL\$(X)<>""THEN CLS:CDPY""+FL\$(X):SDUNDIØ0,6:CLS :LINEINPUT" Insert Source Disk & 'ENTER' "; 0\$ 145 NEXT: RUN

MLBASIC 2.0 - BASIC Compiler If you want your BASIC programs to run up to 50 times faster, or want more

programming features without learning another language, MLBASIC is for you. MLBASIC is the most compatible BASIC compiler available for the Color Computer, WHY? Because MLBASIC fully supports:

Low- and high-resolution graphics · All types of I/O (disk, screen, printer, RS232)

All available commands offered with BASIC

- Floating point functions and expressions

Integer, floating point and string type variables and arrays
 Use of all available 512K RAM in the COCO 3

· 80,40 or 32 column text displays

MLBASIC not only contains everything that you would expect a BASIC programming language should contain, MLBASIC has features that offer flexibility of other languages like C. Pascal, FORTRAN and even assembly language. These features will allow programmers to directly access the CPU registers on the COCO, produce modular program code with SUBROUTINES, manipulate memory OCCO, produce modular program cost what occurs an areas of memory.

MLBASIC revision 2.0 has incorporated all enhancements that were

suggested by MLBASIC 1.0 users and more. Revision 2.0 did away with all the in-

compatibility problems that existed with revision 1.0.

MLBASIC allows for the first time user to quickly compile a program using default compiler sattings. The advanced user has the capability of controlling over a dozen settings which control where the program is compiled, which medium to compile to (memory or diak), string space, compiler listings and

With all this going for MLBASIC, your might expect the cost to be a little out of your budget. After looking at prices of other BASIC compilers for the COCO 3 you might be correct. But look again at this ad; for only \$59.95, you can have a

programming language that will spark your interest once again in the COCO.

Before you buy another BASIC compiler for the COCO, ind out if it supports everything MLBASIC supports. Then look at the price tag. We feel that it won't be long before you place an order for MLBASIC.

"MLBASIC is a fine program for any serious programmer." said David Gerald in the December 1987 RAINBOW.



COCO 3 WITH DISK REQUIRED -Add \$4.00 Postage. Check, Money Order or COD accepted Foreign orders use U.S. MONEY ORDERS only,

> WASATCHWARE 7350 Nutree Drive

Salt Lake City, Utah 84121 Phone (801) 943-1546

Alpha Software Technologies

Data - Windows



This is the ultimate database package for the COCO. System features include user definable fields, multiple key fields, automatic sorting, fast searching, browsing, user definable edits, user definable windows (database views), import/export/merge, cut/copy/paste, and even report and mailing label generation facilities. Makes full use of Multi - Vue, but does not require it to runt Multi - Vue style interface makes it Easy to usef 512k OS9 Level II Required......

ESSE?

Data - Merger



Fasily create personalized mail-merge documents for your elient/customer database, create invoices for your small business. Many capabilities include conditional printing, conditional print blocks, page formatting, repeating blocks, and more. Can be used with your favorite word processor for ultimate printing control. 512k OS9 Level II Required

Presto-Partner

All-in-one RAM Resident software for the COCO. Includes Note-Pad, takeult tor, calendat, alarm, tuto-dial phone book, clock, OS9 command macros and morel Runs in the background! 512k OS9 Level II Req.,...\$29,93

Utilities

Lavel II Took

Disk Manager Tree

No more lighting with complex directory i tractures, and long path names. Use windows to view, create, copy, and delete files and directories with ingle keystroked 512k OS9 Level II Required.....\$29.95

The Zapper

Multi-Menu

Orei se your own pop-down menut earlly! Run any OS9 program from the menu. No programming required: 512k OS9 L. H. & Multi-Vue Roq....\$19.95

Communications

Wirp - I

Complete terramal program includes Auto-Dial/ Macro, X & Y modem, ANSI griphics, bullet capture, chat mode, timer, and more! 512k OS9 Level II & RS-232 Pak Req......534.95

Hardware

Get an incredible 41 trial ports in 1 PAKI Contest four moderna/printers at appel Consect a Microsoft (PC) mouse! Special pulsed IRQ prevents lockups... Comes with networking softwere to there peripherals! Perfect for a multi-line BBSI COCO 3 Req.,

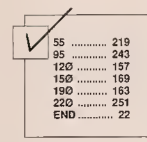
(504)649-5176 (voice) Alpha Software Technologies (VEA) (504)649-5761 (BBS)
Please and 51 DO Shapong & Handling 210 Blue field Dr., Slidell, LA., 70458 COD Orders and 52.70 care

21

150 GOSUBI70: K-1: F-FREE(D1): PALE TTE12, F1: PALETTE13. B1: CLS: PRINT@ 5,"<<< Directory Of"01">>>" 155 PRINT: FORX-ITO OF: IFGR(X)<10
THENFL\$(X)-FL\$(X)+" "+STR\$(GR(X))ELSEFL\$(X)=FL\$(X)+STR\$(GR(X)) 160 IFK-1THENK-0:PRINTFL\$(X)" ": :NEXT ELSEK-1:PRINTFL\$(X):NEXT 165 PRINT"Free -"F: PRINT: O\$=INKE YS:PRINT@482, "Press Any Key When Ready ... ":: GOSUB215: RUN 170 OF=0:PRINT@482,"Reading Your Disk Directory.";:DSKI\$ 01,17,2 .X\$,Y\$:FORX=3T09:DSKI\$ D1,17.X.Y

\$.Z\$:FORK-1T0128 STEP32:GOSUB175 :NEXTK:Y\$-Z\$:FORK=1T0128 STEP32: GOSUB175: NEXTK.X:GOTO190 175 SB\$-MID\$(Y\$,K,14):L\$-LEFT\$(S B\$,1):IF ASC(SB\$)>127 OR L\$-CHR\$ (0) THENRETURN ELSEIFL\$-CHR\$(255) THEN190 ELSEDF-DF+1:Y-ASC(RIGHT\$ (SB\$,1))+1;FL\$(OF)=LEFT\$(S8\$,8)+ ","+MID\$(SB\$,9,3) 180 GR(DF)=GR(DF)+1:Z-ASC(MID\$(X 185 RETURN 190 IFDF<1THENPRINT@482, "NO FILE S IN OISK'S OIRECTORY"::SOUND5.7

:FORX-1T01500:NEXT:GOT045 195 RETURN 200 IF ERNO-26THENPRINT@482, "Fil e Not In Oisk's Directory"; ELSE PRINT@481, "System Function Error Oetected"; 205 SOUND5.7:FORX-1T01650 210 NEXT:RUN 215 Q\$-INKEY\$:1FO\$-""THEN215 220 RETURN 225 PRINT@482,"Insert System Ois k & 'ENTER'"::GOSUB215 230 IFO\$<>CHR\$(13)THEN225 235 LOAD"BOOT", R



Listing 8: KILL, SYS

Ø 'DISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSOFT, INC.

' Kill Master 3 * Coco 3 Utility 15 ' Mike Jorgenson

20 25 '

30 CLEAR5000

35 OIM FL\$(7B),GR(78)

40 POKE65497.0:X-32763 45 D1-PEEK(2394):B1-PEEK(X)

50 F1-PEEK(X+1): FD-PEEK(X+2)

55 F\$=STRING\$(30,128):G\$=STRING\$ (32,191):H\$-STRING\$(32,175):ON B

RK GOTO30: ON ERR GOTO245

60 PALETTE12, FO: PALETTE13, 0 65 CLS: PRINT@0.G\$: PRINT@32,G\$

70 PRINT@4," <<< KILL MASTER 3 >

>> "::PR1NT@416.G\$ 75 FORX-96T0352 STEP32

80 PRINT@X.HS:NEXT:POKE65496.0

85 PRINT@129," <0>- Change Working Drive "::PRINT@193," <K>Kill Working Oisk Files "::PRINT
@257." <V>- View The Disk Direct ory "::PRINT@321," <0>= Quit / R eturn To Menu "::GOSUB240

90 GOSUB270:0-INSTR("QVKD".0\$)+1

:ONO GOTO90,280,195,105

95 PRINT@482,"Which Drive 0-3: < ENTER-0> ? "::GOSUB270:0-VAL(0\$)

: IFD<4THEND1=D: OR1VE D 100 GOSUB240;GOTO90

105 PRINT@129." <1>- Kill a Sing le Disk File "::PRINT@193." <2>-Superkill Several Files "::PRIN T@257," <3>- Superkill All The Files "::PRINT@321," <BREAK> - Abort Kill Routine ":

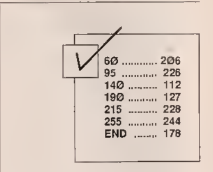
110 PRINT@482,"Enter Your Choice When Ready"::GOSUB270:0-VAL(0\$)

: IFO<1 OR Q>3THEN85

115 1FQ<>1THEN195 ELSEPRINT@130.

"Killing A Single Oisk File ": 120 PRINT@194,"Enter a Filename / Extension";:PRINT@257.F\$;:GOSU B240:PRINT@258,"";:LINEINPUTFL\$(1): PRINT@287, CHR\$(175); : L=LEN(FL \$(I)):1FL<3 OR L>12THEN75 125 PRINT@4B1,F\$;:PRINT@482,"KIL "FL\$(1)" On"01;:KILL""+F L\$(1):RUN 130 PRINT@130, "The Working Disk Drive = "01::IFO-2THENPRINT@194 "Superkill Several Oisk Files"; ELSEPRINT@194,"Superkill All Th e Disk Files";:GOTO145 135 PRINT@258."<F1> - And Kill A 11 The Rest"::FORX-1TO OF:PRINT@
482,"KILL: "FL\$(X)" <Y/N> ?"; 140 OS-INKEYS: IFOS-"Y"THENNEXT E LSEIFQ\$-"N"THENFL\$(X)-"":NEXT EL SEIFO\$<>CHR\$(226)THEN140 145 PRINT@257,F\$;:PRINT@481,F\$; 150 PRINT@322, "Want To Reconside <Y/N> ?"::GOSUB270 155 K-Ø: [FO\$<>"N"THEN85 160 FORX-1TO DF: 1FFL\$(X)=""THENN EXT ELSEK=1:PRINT@4B1.F\$::PRINT@ 482, "KILLING: "FL KILL""+FL\$(X):NEXT "FL\$(X)" On"01;: 165 IFK-1THENSOUN0100.6 170 RUN 175 K=1:F=FREE(01):CLS:PALETTE12 .F1:PALETTE13.B1:PRINT@5,"<<< Oi rectory Of"D1">>>":PRINT 180 FORX-1TO DF: IFGR(X)<10THENFL \$(X)-FL\$(X)+" "+STR\$(GR(X))ELSEF L\$(X)=FL\$(X)+STR\$(GR(X))185 1FK-1THENK-0: PRINTFL\$(X)" "; :NEXT ELSEK=1:PRINTFL\$(X):NEXT 190 PRINT"Free -"f:PRINT:O\$-INKE Y\$: PRINT@482. "Press Any Key When Ready ... ";:GOSUB27Ø:RUN 195 OF-0: PRINT@482, "Reading Your Disk Oirectory."; 200 OSKI\$ D1,17,2,X\$,Y\$ 205 FORX=3T09:OSKI\$ D1,17,X,Y\$.Z \$:FORK=ITO128 STEP32:GOSUB210:NE XTK:Y\$=Z\$:FORK-1T0128 STEP32:GOS UB210: NEXTK, X: GOTO225 210 SB\$-MIO\$(Y\$,K,14);L\$-LEFT\$(S B\$.1):IF ASC(SB\$)>127 OR L\$-CHR\$ (Ø)THENRETURN ELSEIFL\$-CHR\$(255) THEN225 ELSEDF-DF+1:Y-ASC(RIGHT\$ (SB\$,1))+1:FL\$(OF)-LEFT\$(S8\$,8)+ "+MID\$(SB\$,9,3) 215 GR(OF)-GR(DF)+1: Z-ASC(M10\$(X \$,Y,1)):IFZ<78THENY=Z+1:GOT0215 220 RETURN 225 IFOF<1THENPRINT@482,"NO FILE

S IN O1SK'S DIRECTORY";:SOUNO5.7 :FORX-1T01500:NEXT:G0T085 230 IFQ\$-"V"THEN175 235 IFOF>1THEN130 ELSE125
240 PRINT@482,"The Working Disk
Drive = "01;:RETURN 245 IF ERNO<>26THEN255 250 PRINT@4B2, "File Not In Disk" s Directory"::GOSUB260:RUN 255 PRINT@48I, "System Function E rror Oetected"::GOSUB260:RUN 260 SOUND5,7:FORX-1T01650 265 NEXT:RETURN 270 O\$-INKEY\$: IFQ\$-""THEN270 275 RETURN 280 PRINT@482, "Insert System Dis k & 'ENTER'":: GOSUB270 2B5 IF0\$<>CHR\$(13)THEN280 290 LOAD"BOOT", R



Listing 9: SORT. SYS

*OISK MASTER 3 WRITTEN BY MIKE JORGENSON COPYRIGHT (C) JANUARY 1991 BY FALSOFT, INC.

* Sort Master 3 15

* Coco 3 Utility · Mike Jorgenson 20

25

3Ø CLEAR10000:POKE65497.0 35 D1MFL\$(7B),GR(78):X=32763 4Ø D1-PEEK(2394):B1-PEEK(X) 45 F1-PEEK(X+1):FD-PEEK(X+2)

50 ON BRK GOTO30:ON ERR GOTO285 55 F\$-STRING\$(30,128):G\$-STR1NG\$ (32,191):H\$=STRING\$(32,175)

60 PALETTE12, FO: PALETTE13, 0: CLS: PRINT@0.G\$:PRINT@32.G\$:PRINT@4." <<< SORT MASTER 3 >>> ";;FORX-9

6TO352 STEP32:PRINT@X, H\$:NEXT:PR INT@416,G\$:PDKE65496,0 65 PRINT@129," <D>= Change Working Drive "::PRINT@193," <S>= Sort The Disk Directory "::PRINT @257," <V>- View The Disk Direct ory "::PRINT@321," <Q>- Quit / R eturn To Menu ": 70 PRINT@482,"The Working Disk D rive - "D1; 75 GDSU8275:Q-INSTR("QVSD".Q\$)+1 :DND GQTD75,295,210,95 BØ PRINT@4B2, "Which Drive 0.3: < ENTER-0> ? "::GDSUB275 B5 D=VAL(Q\$):1FD>3THEN70 B5 D=VAL(Q\$):1FD23THER7D
90 D1-D:DRIVE D:GOTO70
95 PRINT@129," <1>— Sort Disk By
Filename "::PRINT@193," <2>—
Sort Disk By Extension "::PRINT
@257," <3>— Sort Disk By File Ty
pe "::PRINT@321," <BREAK> — A
hort Disk Sort ": 100 PRINT@4B2."Enter Your Choice When Ready";:GDSUB275 105 Q-VAL(Q\$):IFQ<1 ORO>3THEN65 110 GOSUB255:FL-0:FDRX-3T09:DSKI \$ D1,17,X,Y\$,Z\$:GQSUB115:Y\$-Z\$:G OSUB115:NEXTX:GDTD125 115 FORK-1T012B STEP32:FL=FL+1:F L\$(FL)-MID\$(Y\$,K,32):A-ASC(LEFT\$ (FL\$(FL),1)):IFA-ØTHENFL-FL-1 EL SE1FA-255THENFL-F1:1:GDTD125 120 NEXTK: RETURN 125 IFFL<1THEN260 130 IFFL-1THEN270

135 POKE65497.0: PRINT@4B2, "Sorti ng Your Disk Directory. 140 ON Q GDTD145,160,175 145 K-Ø:FORX-1TO FL:Y-X+1 150 IF LEFT\$(FL\$(X),11)>LEFT\$(FL \$(Y),11)THENZ-1:K-1:X\$-FL\$(X):FL (X)-FL(Y):FL(Y)-X155 NEXT:IFK=1THEN145 ELSE190 160 K-0:FORX-1TO FL:Y-X+1 165 IF MID\$(FL\$(X),9,3)>MID\$(FL\$ (Y),9,3)THENZ-1:K-1:X\$-FL\$(X):FL \$(X)=FL\$(Y):FL\$(Y)=X\$ 170 NEXT: IFK-1THEN160 ELSE190 175 K-0:FDRX-1TO FL:Y-X+1 180 IF MID\$(FL\$(X),12,1)>MID\$(FL \$(Y),12,1)THENZ=1:K=1:X\$=FL\$(X): FL\$(X)-FL\$(Y):FL\$(Y)-X\$ 185 NEXT: IFK-ITHENI75 190 PDKE65496.0: IFZ<>1THEN270 195 SC-3:X-0:PRINT@482,"Writing Your Disk Directory. ": 200 Y\$-"":Z\$-"":FORK-1T04:GOSUB2 05:Y\$-Y\$+FL\$(X+K):NEXT:FDRK-5TOB :GOSUB205:Z\$=Z\$+FL\$(X+K):NEXT:DS KD\$ D1,17,SC,Y\$.Z\$:SC-SC+1:X-X+B :IFX<FL THEN200 ELSERUN 205 IFFL\$(X+K)=""THENFL\$(X+K)=ST RING\$(32,255):RETURN ELSERETURN 210 GOSUB255:DF-0:DSKI\$ D1,17,2, X\$,Y\$:FORX-3TD9:DSKI\$ D1,17,X,Y\$ Z\$:FORK-1T012B STEP32:GOSUB215: NEXTK:Y\$-Z\$:FDRK-1T0128 STEP32:G QSUB215:NEXTK,X:GDTD230 215 SB\$-MID\$(Y\$,K,14):L\$-LEFT\$(S B\$.1):IF ASC(SB\$)>127 DR L\$-CHR\$

(Ø)THENRETURN ELSEIFL\$-CHR\$(255) THEN230 ELSEDF-DF+1:Y-ASC(RIGHT\$ (SB\$,1))+1;FL\$(DF)-LEFT\$(SB\$,8)+ "+MID\$(SB\$,9,3) 220 GR(DF)-GR(QF)+1:Z-ASC(MID\$(X \$,Y,1)): IFZ<7BTHENY-Z+1:GDTD220 225 RETURN 230 IFDF<1THEN260 235 K-1:F-FREE(D1):PALETTE12.F1: PALETTE13.B1:CLS:PR1NT@5."<<< Di rectory Of"D1">>>":PR1NT 240 FDRX-1TO DF:1FGR(X)<10THENFL \$(X)-FL\$(X)+" "+STR\$(GR(X))ELSEF L\$(X)=FL\$(X)+STR\$(GR(X))245 IFK-1THENK-0:PRINTFL\$(X)" "; :NEXT ELSEK-1:PRINTFL\$(X):NEXT 250 PRINT"Free -"F:PRINT:Q\$-INKE Y\$:PRINT@4B2,"Press Any Key When Ready ..."::GOSUB275:RUN 255 PRINT@4B2, "Reading Your Disk Directory.";:RETURN 260 PRINT@4B2,"NO FILES IN DISK' S DIRECTDRY"::SOUND5,7 265 FDRX-1TD1500:NEXT:GOTD65 270 PRINT@4B2,"DISK HAS ALREADY BEEN SORTED"::SDUND5,7:GDTD290 275 Q\$-INKEY\$:1FQ\$-""THEN275 2BØ RETURN 2B5 PRINT@4B1,"System Function E rror Detected";:SDUND5,7 290 FORX-1TD1650:NEXT:RUN 295 PRINT@4B2."Insert System Dis 'ENTER'"::GDSUB275 300 IFQ\$<>CHR\$(13)THEN295 305 LOAD"BODT", R **(A)**

Free Disk-ZAP with any purchase! VIP Software for the CoCo 3

VIP Writer III includes VIP Speller	\$79.95
VIP Calc III	\$69.95
VIP Database III	\$69.95
VIP Library /WDCE	.\$179.95
Upgrade Writer to Writer III	\$49.95
Upgrade Calc to Calc III	\$29.95
Upgrade Database to Database III.	\$39.95
Upgrade Library to Library /WDCE.	\$99.95
XITTO CLOSE C AT T. C.	· C- ·

VIP Software for ALL CoCos

VIP Writer includes VIP Speller......\$69.95

VIP Calc.....\$59.95

VIP Database....\$49.95

VIP Disk-Zap....\$29.95

VIP Integrated Library...\$149.95

Upgrade any VIP pgm to VIP Library \$99.95

Upgrading? Send disk only + amount + S/H See January '90 ad for product descriptions.

VISA M/C SD Enterprises info line (805) 566-1317 P. O. Box 621 Carpinteria Ca 93013

VIP Library orders add \$4 S/H USA, \$5 Canada & \$10 Foreign Other orders add \$3 S/H in USA, \$4 Canada, \$6 Foreign, COD orders add an additional \$2.75. Checks allow 3 weeks for delivery. Calif. res. add 6 1/4 % tax.

INTRODUCING: RICK'S SUPER SOFTWARE AT AFFORDABLE PRICES!!

SPECIAL INTRODUCTORY OFFER: ALL THE ABOVE SOFTWARE AT THE LOW, LOW, LOW PRICE OF ONLY \$40.00 SEND CASH OR MONEY ORDER FOR FAST RETURN PLEASE INCLUDE \$2.00 FOR SHIPPING/HANDLING

HI FELLOW COCOISTS,

MY NAME IS RICK COOPER I LOVE TO PROGRAM THE COCO I FEEL THAT HAVING YOU ENJOY MY PROGRAMS IS VERY REWARDING TO SHOW HOW STRONGLY I BELIEVE THAT I AM MAKING THE FOLLOWING SPECIAL OFFER

ONE OF THE MOST USEFUL PROGRAMS I HAVE WRITTEN IS CALLED NIB. IT IS A GRAPHICS COMPRESSION PROGRAM FOR COCC 3 PICTURES I USED IT TO SQUEEZE 12 HSCRENZ PICTURES ON THE COCD GALLERY ON DISK. I HAVE NEVER OFFERED THIS PROGRAM TO THE PUBLIC. NOW I WANT TO SEND IT TO YOU FOR ONLY \$2.50 THAT MAY COVER POSTAGE, DUPLICATION, DISKETTE, ETC!! I'LL INCLUDE A SAMPLE GALLERY OF MY PICTURES TOO! WHAT A BARGAIN!! OR...IF YOU CROER ANY OF MY PROGRAMS BEFORE FEBRUARY 1, 1991, I'LL INCLUDE IT FOR FREE!!

RICK'S COMPUTER ENTERPRISE P.O. BOX 276 LIBERTY, BY 42539

THE RAINGOW IS A REGISTERED TRADEMARK OF EARSOFT, INC.

Novices Niche

Border Color Change

by Andrew Bartels

Here is a simple utility that allows you to greatly enhance your CoCo 3 screen displays. With the purchase of your CoCo 3, you were amazed at all the wonderful foreground and background color combinations that are available. Now you can control the border color, too!

Border works on 40- and 80-column text screens. To use the program, enter the listing and run it. The screen automatically changes to the 40-column text screen and the border changes to black. It is very easy to change the border. Determine the number of your favorite border color (0 to 63) and poke that value into address 32720. The border color changes instantly.

If you use this program often, you can save yourself the trouble of entering POKE 32720, x every time you run the program. The first number in Line 12 (0) is the default border color. By converting the color number to hexadecimal and substituting it for this number, you can have your favorite border color shown upon initialization.

There are three main parts to the machine-language portion of this utility.

The first portion, INIT in lines too through too, initializes the routine that changes the border color. It trades the interrupt vector at S010D with the address of the B0R0ER routine. The original address in \$010D is stored at the label JUMP and INIT returns to BAStC.

The second portion, BDRDER in lines 230 through 270, is executed once every time an interrupt occurs, which is usually 60 times per second. When executed, this routine saves Register A on the stack and loads it with the color value stored at address 32720. This value is placed in the Border register of the GIME chip (SFF9A). Finally, Register A is restored from the stack and the routine jumps to the original interrupt vector. Thus, while BORDER is executed upon any interrupt, other interrupt functions can take place as they would normally occur.

Address SFF9A contains the border color displayed by the CoCo 3. To change the border color in a BAStC program, this utility can be used but is not needed. Simply poke the appropriate color value into SFF9A to achieve the desired effect. When in direct mode, the border color

will not remain constant unless you regularly store the appropriate color value into SFF9A. But *Border* allows the border color change while in direct mode.

The third portion, DONE in lines 200 through 220, is a short routine that takes the original interrupt address located at JUMP and places it back into \$010D. Thus, when an interrupt occurs, the CoCo 3 jumps directly to its interrupt service routine and skips the BORDER routine. If for some reuson you need to disable the border color change, you can EXEC \$H7FDE (the address of the DONE routine). To enable it again, EXEC \$H7FDE (the address of the INIT routine).

Warning! Do not attempt to execute INIT two times consecutively. Doing so will crash your CoCo! Make sure you end the INIT routine with DONE prior to starting INIT.

I hope this routine enhances your CoCo 3 screen displays. You may want to note that *Border* can be used to change the border colors in any of the HSCREEN modes, too. Enjoy!

Listing I: BOROER

Ø **************
**COPYRIGHT 1990 FALSOFT INC*
1 '* BORDER CDLOR CHANGE *
2 '* FDR COCO III *
3 '* BY ANDREW B. BARTELS *
4 '* COPYRIGHT (C) 1986 *
5 1*********
6 '*EXEC&H7FD1 TD ENABLE *
7 '*EXEC&H7FDE TO DISABLE IT *
8 '*POKE32720.X - X 1S FROM *
9 '* 0 TO 63 TO SELECT COLOR *
10 ********
11 CLEAR200.&H7FCF:W1DTH40:FORX=
&H7FDØ TO &H7FF4: READA\$: POKEX. VA
L("&H"+A\$): NEXT
18 ALLAN SEALAST TEST AT THE
5.BF,1.D,39.8E.7F.F3.BF,1.D,39.3
4.2.86.7F.D0.87.FF.9A.35.2.6E.9F
.7F.F3,0.0
13 EXEC&H7FD1

Listing 2: BORDERA

001	00	*0000	III BORDER	COLOR (CHANGER
001	10	*BY AN	DREW B. BA	ARTELS	
001	20	*COPYR	IGHT (C) 1	1986	
001	3Ø		ORG	\$7F00	
001	40	CNUM	FCB	Ø	
001	50	INIT	LOX	\$10D	GET VECTOR
001			STX	JUMP	SAVE IT FOR LATER
001	70		LOX	#BORDER	POINT TO ROUTINE
001	80		STX	\$100	SAVE IT
001			RTS		RETURN TO BASIC
002	00	DONE	LOX	JUMP	GET PREVIOUS AOOR
002			STX	\$10D	SAVE IT
002			RTS	RETURN	
002		BDRDER		A	SAVE A
002			LOA	CNUM	GET VALUE
0.00			TA	SFF9A	SAVE IN PIA
002	60		FULS	A	GET A BACK
002			JMP	FJUMP1	GO TO INTERRUPT SERVICE ROUTINE
002		SMUL	FO8	Ø	
002			END	THIT	

Would You Buy a Car You Couldn't Get Fuel For? Why Buy a Computer You Can't Get Software For?

Many of you are now considering an alternative to the Color Computer to run OS/9. Are you really going to invest in an untried alternative with very limited software? Why not buy a computer that will run a UNIX Compatible (OS/9 like) operating system AND MS-DOS. According to published articles, this combination of industry-standard operating systems would run more than 90% of ALL of the software that has EVER been written. Compare the software bases represented below. We call these systems the OWL ATom. THE Can your alternative to the CoCo be fixed locally? On-site service is available most areas on the ATom.





These highly adaptable computers we call the OWL ATom " series. They are not newcomers to the computer world, but are the current versions of computers which we have been building for more than 6 years. All systems can be configured with your choice of hard drive, graphics monitor, and 6 different processors. The systems described here are typical of the new versions of our line which offer 2 industry-standard operating systems.

FEATURES

OWL ATomTM ET or SX

For general features of our OWL ATom including expansion capabilities, eheck out the table below. Comparisons are also given to several Tandy™ computers. The resolution of the optional VGA is also given.

Typical system components:

Processor: 80286-12 or 803865X-16 Floopy drive: 1.2 or 1.44 Meg

Memory: 1MB

Hard Drive: 40 MB, 28 ms.

TTL Monochrome Monitor:

1000 T1/2*

(720X350)

MS-DOS Software:

MS-DOS (with all utilities)

GWBASIC

Integrated Software including:

Desktop Organizer with tracker

Outliner

Word Processor 2500 XL*

Spelling Checker Spreadsheet Data Base Graphics program Communications

UNIX Compatible Software:

Coherent™ (A UNIX Compatible

Operating System)

C Compilier

Full Screen Editor

Line Editor

Text Formattor

AWK Language and Yace

Standard UNIX utilities

Documentation:

Over 1500 pages and VHS Tape

One of the best features is the price:

\$1295/\$1495

First year on-site service \$45 (Most areas) VGA Color (800X600X256 colors) \$400. Call 215-837-1917 for other options

80286(10) 80286(8) Processor (Speed) 80286(12) 4 Total Slots 8 16 Bit Slots 0 6 1024K 640K Standard Memory 1024K1024K 768K Max. on Board RAM 4096K Graphics Output VGA CGA <u>VGA</u>

640X200 Max. Resolution 1024X768 640X480 Drive Slots 3 Yes(16 Bit) Yes(8 Bit) Hard Drive Interface Yes(16 Bit) Floppy Drive 1.44 Meg 720K 2 or 1.44 Meg Power Supply (Walts) 70 67 200 Warranty (Paris and Labor) I Year LYear.

OWI, ATom

Trademarks as follows: Model numbers (Tandy Corporation, MS-DOS-Microsoft, Inc., OS/9 · MicroWare, Inc., UNIX · AT&T, Inc.



P.O. Box 116 Mertztown, PA 19539

Call to Order: (800)245-6228

PA and Support: (215)837-1917





Proven

On the Razor's Edge of

The New Frontier:

The Most Advanced Color Computer Drive Systems Ever Offered!

Fast No-Halt SCSI Floppies Using Optional SCSI Controller Proven Performance for Demanding Home or Business Users

This is the most advanced, fully assembeled CoCo hard drive system offered. Using the optional OMTI 5200 SCSI controller with our Hard Drive Interface, our new system will support no-halt floppy drives. You need not wait while typing or worry about clock time losses. Why be limited to 3 floppy drives? A complete system could now consist of 1-3 standard CoCo floppy drives, 1-2 (or more) hard drives, and 1-3 no-halt floppies using standard (not just CoCo) OS/9 format. You can use

single or double-sided 40 or 80 track drives with the SCSI no-halt controller.

There are several new features with this improved interface. These include:

- Full SASI/SCSI compatible (this allows many add-ons to the versatile SCSI buss)
- No-Halt Floppies with optional SCS1 controller allows full type-ahead during access
- · Low factory-direct prices

20 or 30 Meg. 40 Meg. 80 Meg.

System Prices: (Includes Hard Drive, case, & fan, SCSI Controller*, LR/OWL Interface, Software, Fully assembled and tested.)

\$495. **\$535. \$875.**

Super System Prices: (LR/OWL System as above but OMTI 5200 SCSI Controller AND 3.5" or 5.5" HD 80 Track Floppy in same case)

\$595. \$645. \$1039.(2 cases)

*SCSI controller is OMTI 5100. Add \$75 for OMTI 5200 with FDC.

Introducing the Quick-Link™ Interface

Provides both a 64K Printer Buller and Serial and Parallel Interfaces.

Serial to Parallel Printer Interface (64K Buffer) \$65.

Converts serial computer output to parallel printer and also provides a 64K buffer in frunt of the printer. Serial side Female DB-25 and Parallel side is Centronics. Includes Centronics to Centronics cable and power AC-adapter. If you need an adapter from the CuCo 4-pin serial to DB-25 add \$9. From 300-38,400 Band.

Parallel to Serial Interface (64K Buffer)

Same as above except it converts Centranics parallel computer output to DB-25 Female serial. Pluginto an IBM printer cable to provide output to a serial plotter.

Parallel to Parallel (64K Buffer)

\$39.

Fast Delivery from factory stock

- Optional Real Time Ctock with built in battery (3-10 year lifetime)
- With the Clock you have 240 Bytes of battery backed up RAM for password protection or data storage!
- ·Same super stable LRTech quality

Interface Price only: \$85.

Real Time Clock-RAM: \$25.

Drive System Parts

П	5.	Hard Drives	
2	0/30 Meg	ST/PTI	\$229.
	0 Meg	PTI	265.
8	0 Meg	ST4096	590.

SCSI Controllers

-					
	OMTI 5100	HD Only	\$79.		
	OMTI 5200	HD/FD	169.		
	OMTI 5400	HD/FD/Tape	199.		

(Note: We have no drivers for tape yet)

Cases and Cables

ı	Case, 45 Watt PS, Fan	\$105.
ı	Cable set (3 pieces)	25.

Drives have a 1-year limited warranty. Other parts are 90-day warranty. Please Note - At these prices, only very limited support can be given.

This is parallel printer buffer with no conversion.

Technology

the Color Computer Frontier

Boats! Speciat Bundled Software with any Disk Brive Purchase!

Floppy Drive Systems

The Highest Quality for Years of Service

Drive 0 Systems (Half Height, Double Sided,

Direct Drives) \$189.

Drive 0 systems complete with drive, controller, legal DOS, cable, case, power supply, and manual

Drive 1 Systems (Half Height, Double Sided,

Direct Drives) \$115.

New 3.5", 720K Drives for OS-9 with case

& Power Supply \$149.

Drive 1 Systems have drive, case, power supply. (You may require optional cable and/or DOS chip to use)

Special for 0/1 Combos (0,1,2,3) \$259. SALE Prices on Drives!

HALF- HEIGHT DRIVE UPGRADES FOR RS HORIZON-TAL CASES

Why only double the capacity of your system when you can triple in the same case? Kit includes: double-sided to fit your case, chip to run both sides of new drive, hardware, and detailed instructions. Easy! Takes only 5 minutes!

Model Only \$119. 500, 501, or 502

All drives are new and fully assembled. We ship only FULLY TESTED and CERTIFIED at these low prices. We use Fuji, YE Data, and other fine brands. No drives are used or surplus unless otherwise stated to you when you order. We appear to be the one of the few advertisers in Rainbow who can truly make this claim. We have 7 years experience in the CoCo disk drive market! We are able to provide support when you have a problem.

Drives 1 Year Warranty

OWL Phones

Order Numbers (Dnly) 1-800-245-6228 1-215-682-6855 Fax: 1-215-837-1942 Technical Help

OWL WARE Software Bundle

1-215-837-1917

Disk Tutorial/Utilities/Games DISK TUTOR Ver 1.1

Learn how to use your disk drive from this multi-lesson, machine language program. This tutor takes you through your lessons and corrects your mistakes for a quick, painless disk drive introduction. (This professionally written tutor is easily worth the bundle's total price.)

3 UTILITIES

A copy verify, copy, and DOS utility.

2 GAMES

We will select 2 games from our stock. These are sold for more than \$20 each.

Do not mistake this software with cheap "Public Domain" software which others offer. All of this software is copyrighted and professional in quality. The tutor is unique with us and has helped thousands of new users learn their disk drive.

only \$27.95 (pr even better) pnly \$6.95 with any Disk Drive Purchase!!

512K Upgrade

Again at a popular price. Fully assembled and tested before shipping. Easy to install. Uses fast 120 ns. chips.

Only \$85.

Now includes memory test, Ram Disk Lighting, Printer Lighting, and Backup Lighting. All with an upgraded manual exclusive with OWL!

Our prices include a discount for eash but do not include shipping.

OWL-WARE has a fiberal warranty policy. During the warranty period, all defective items will be repaired or replaced at our option at no cost to the buyer except for shipping costs. Call our tech number for return. Return of non-defective or unauthorized returns are subject to a service charge.

OWL-WARE P.O. BOX 116 Mertztown, PA 19539



Weights Measures

by Larry Pittman

ould you like to know your weight in stones? Your height in centimeters? Or familiarize yourself with the metric system? *Measure* allows you to quickly convert from one type of measurement to another. I would normally not use a program like this with Disk BASIC since it requires finding the disk, loading the program and returning to the original disk and program. But with OS-9, the program is always available in the CMDS directory. OS-9's multitasking and windowing capabilities allow you to simply move to another window to run the program.

The procedures included in this program are Measure. Calculate and LowUp. Measure provides all of the necessary data for the conversion calculations. Calculate performs these calculations. LowUp changes a lowercase letter to an uppercase letter.

Measure examines the data statements for the various types of measurements. I have tried to include as many common measurements in this program as possible. Measurements not useful to the average user have been omitted. This program can be customized to include constants of your own choosing.

Operation

First enter the three procedures and save the source in a data directory. Then use BASIC09's pack* command to put them all into an executable file named Measure in the CMDS directory. Also make sure runb is in your CMDS directory.

One important thing to remember is that the ESC key will not work properly unless

Larry Pittman is an electrical engineer who enjoys writing programs for his own use. He can be contacted by writing 11406 Majorca Place, Fenton Mt 48430; or by calling 313-750-0047.

the programs have been packed. During normal operation after the programs have been packed, pressing ESC at the Main menu causes the program to quit. Pressing ESC at any other time returns you to the Main menu.

To get the program running, just enter measure at the OS9: prompt. The Main menu lists all the measurements available in the program. Options include Linear, Volume, Weight, Force, Power, wOrk, Area, Dry, Temperature, Speed and tiMe. Notice that only one letter in each option is capitalized. Press the key corresponding to that capital letter to select the desired measurement. A sub-menu within the chosen measurement category then appears on the screen. For example, pressing P brings up the Power sub-menu, This menu provides options for Watts, Horsepower, Btu/min, Ergs/sec, Kilowatts, Ft lbs/sec and bTu/hr. Once again, the capital letters represent which key to press to select the input measurement. For example, select Watts by pressing W. You are asked for the value in watts you want to convert and the units to which you want it converted. Press the appropriate capital letter and you will be given the conversion. If you press an invalid letter, a beep sounds and the program waits for a correct response

Ассигасу

Some of the values in the data statements are carried out to several decimal places. This may seem extreme, but it was done to ensure some degree of accuracy. For example, if 24 inches is the input value and feet is the output measure, the result would be displayed as 2,000 feet. The answer is displayed to four decimal places with the least significant digit accurate to plus or minus one.

Customizing

Measure can be modified to fit the needs

First Prize

Now you and your CoCo II or 3 can make Awards, Certificates, Licenses, and Diplomas.

Templates categories include:

BUSINESS **EDUCATION** FAMILY GENERAL

HOME HUMOR RELIGION SPORTS

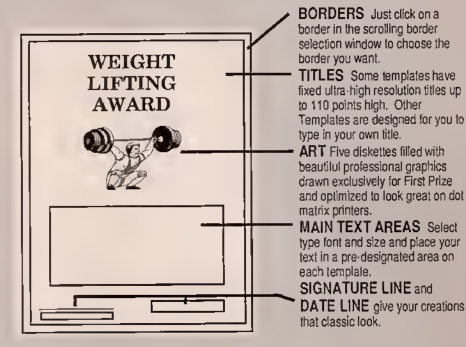


Vertical 8.5" x 11"





Sideways 11" x 8.5" actual printouts shown 1/5 size





First Prize Includes Five Template Disks, Program Disk, Labeled Disk Storage Box, 32 Page Typeset User's Manual, and 64 Page Template Directory.

First Prize REGULAR \$50.05 PRICE **SAVE \$20.00** Special **New Product** Introductory **Price** Only \$49.95 Offer good till 1/31/91

The secret to enjoying First Prize is its extensive collection of templates with superbly crafted art and titles. After selecting a temptate, you choose a border, fill in the date and signature lines, and type in whatever you want to say in the main text area. Many titles can also be edited. Program requires a mouse or joystick, 64K CoCo II or 3, disk drive and compatible printer. Printer support is mostly similar to our Label Designer, but please specify your printer(s) when ordering.

Ordering Instructions: All orders add \$3.00 Shipping & Handling, UPS COD add \$3.00. VISA/MC Accepted, PA residents add sales tax. Zebra Systems, Inc., 121 S. Burrowes Street, State College, PA 16801 (814) 237-2652

of the individual user. New measurements and even new categories can be added to the existing program.

To add to an existing category, select a unique capital letter and determine the factor for each new measurement. In the first data statement for each category is a group of seemingly random capital letters. The new capital letter must be added to this sequence in the same location as the new measurement is placed in the data statements. The obvious limit would be the 26 letters available in the alphabet. Exceed this limit and you must use numbers or other symbols. The procedures are currently set to handle a maximum of 2t measurements per category. If you exceed this limit, increase the size of arrays name and value in the TYPE statements at Offset \$006F in Measure and Offset \$0000 in calculate.

Measurements can also be deleted from the program. It is advised, however, that you leave the hase measurement intact. The base measurement in each category can be identified as the one with the factor set to one. If the base measurement is deleted, choose a new base measurement by setting its factor to one and revising all the remaining lactors.

The factor, the number following the measurement type, is determined by finding the number of base measurements per desired measurement. For example, examine the Linear measures data beginning in Line 110 of the Measure procedure. Note that the base measure is in meters since 1 is its factor. The number following every other measurement represents the number of meters in that other measurement. There are 1000 meters in a kilometer, so the number following kilometer is 1000.

The above examples do not apply to the Temperature category since these conversions are calculated differently. I am not aware of any temperatures other than Kelvin, Centigrade and Fahrenheit.

A new category is added in much the same manner as a new measurement. First, determine a unique name and letter for the category. Modify Offset SOIES in the Measure procedure to add the new letter. Add the new category name for the Main menu at Offset SOIAB. Add , 220 to the end of Offset SO228. Finally add data lines at the end of Measure, beginning with Line 220. Use the format of the already existing DATA lines. Note that this represents a new subroutine and must be ended with a RETURN statement.

OS-9 Level 2



The Listing: Measure.b09

```
PROCEDURE Measure
             (* Weights and Measures *)
(* Written by Larry Pittman *)
(* Copyright (c) January 1991 *)
(* By Falsoft, Inc. *)
 0000
 001A
 003B
 0058
 006E
             TYPE unit-findstr,mname,name(21):STRING; value(21):REAL
 BAGE
 0092
             DIM measure:unit
 0093
 009C
             DIM key: STRING[1]
 8A99
             DIM count: INTEGER
 00 AF
             DIM ptr.en:BYTE
 00BA
 ØØBB
 00C2
             DN ERROR GOTD 100
 ØØC3
 ØØC9
             LODE
 00CA
 00CC 100
                en=ERR
                IF en=2 THEN
 0006
                   PRINT CHR$(12)
 00E2
 ØØE7
                   END
 00E9
                ENDIE
 MMEB
                PRINT CHR$(12)
 ØØEC.
 ppF1
                 PRINT
                PRINT "
 00F3
                              CONVERSIONS .. MAIN MENU"
                PRINT
                PRINT "
                                                    Area"
 0113
                              Linear
                PRINT "
                                                    Dry"
 0130
                              Volume
                PRINT "
                                                    Temperature"
 014C
0170
                              Weight
                PRINT "
                              Force
                                                    Speed
                PRINT "
                                                    tiMe"
 01BF
                              Power.
                PRINT
                              wOrk"
 Ø1AB
 Ø1B7
                PRINT "Make Selection:
 Ø1B9
 Ø1DØ
                REPEAT
                   GET #0.key
 0102
                   RUN LowUp(key)
ptr-SUBSTR(key,"LAVDWTFSPMO")
 01 DB
 01F5
 01FB
 Ø1FC
                   IF ptr-0 THEN
                     PRINT CHR$(7): CHR$(8): " ": CHR$(8):
 Ø2ØB
 Ø21A
                   ENDIF
                UNTIL ptr<>0
 0227
                ON ptr GDSUB 110.120.130.140.150.160.170.180.190.200.210
 Ø22B
 025B
 Ø25C
                READ measure.findstr
 @265
                READ measure.mname
 026E
                 FDR count-1 TO LEN(measure, findstr)
 0284
                   READ measure.name(count)
 0290
0290
                   READ measure, value(count)
                NEXT count
 02A7
                RUN Calculate(measure)
 Ø2A8
 Ø2B2
              ENDLOOP
 Ø2B6
              DATA "DMCTKSIFYENRUAHL"
DATA "Linear Measure Conversions"
DATA "micrDns",.000001
DATA "Millimeters",.001
DATA "Centimeters",.01
 0287 110
 0201
 Ø2F2
 0307
 0320
              DATA
                    "meTers",1
 Ø339
              DATA "Kilometers", 1000
 0349
              DATA "m115",.0000254
DATA "Inches",.0254
 035E
              0384
 0395
              DATA "std milEs", 1609, 344
 Ø3A9
```



```
DATA "long hundredWelght",112
DATA "short Yons",2000
DATA "long tons",2240
DATA "conces (troy)",.0685687
DATA "pEnnyweights",.0034284
DATA "pounds (troy)",.8228244
DATA "scrUples",.002857
DATA "dRams (apoth)",0.85714284E-02
DATA "dRams (apoth)",.0685687
DATA "pounDs (apoth)",.8228562
DATA "Milligrams",2.2046E-06
DATA "Grams",0022046
DATA "Kilograms",2.2045
DATA "Stones",14
RESTDRE 150
                                DATA "Naut miles".1853.2663

DATA "Rods",5.0292

DATA "furlongs",201.168

DATA "fathoms",1.8288

DATA "cHains (surveyor)",20.116

DATA "Links (surveyor)",201168
                                                                                                                                                                                            ØA42
03DB
                                                                                                                                                                                           ØA5E
ØA73
03EA
0400
                                                                                                                                                                                            ØAB7
0415
                                                                                                                                                                                            ØAA2
0434
                                                                                                                                                                                            ØABC
0452
                                  RESTORE 110
                                                                                                                                                                                            ØAD7
                                  RETURN
0457
                                                                                                                                                                                            ØAED
0459
                                                                                                                                                                                            0808
Ø45A 12Ø
                                 DATA "MCTK1FYEADHR"
                                                                                                                                                                                            ØB24
                                 DATA "Area Measure Conversions"
DATA "square Millimeters", .00001
DATA "square Centimeters", .000I
0470
                                                                                                                                                                                            0B40
048F
                                                                                                                                                                                            0858
04AF
                                DATA "square Centimeters",.000I
DATA "square meTers",1
DATA "square Kilometers",1000000.
DATA "square Inches",.00064516
DATA "square Feet"..092903
DATA "square Yards",.836127
DATA "square miles",2589990.
DATA "Acres",4046.8626
DATA "Acres",4046.8626
DATA "square rods",25.293
DATA "Hectares",10000
DATA "ARES",100
RESTORE 120
RETURN
                                                                                                                                                                                            ØB6B
Ø4CF
                                                                                                                                                                                            ØB82
04E6
                                                                                                                                                                                                                              RESTORE 150
                                                                                                                                                                                            ØB92
0505
                                                                                                                                                                                            ØB97
                                                                                                                                                                                                                              RETURN
                                                                                                                                                                                            ØB99
                                                                                                                                                                                                                             DATA "KCF"
DATA "Temperature Conversions"
DATA "degrees Kelvin",273.15
DATA "degrees Centigrade",0
DATA "degrees Fahrenheit",32
0539
                                                                                                                                                                                            089A 160
0553
                                                                                                                                                                                            QBA7
Ø56D
                                                                                                                                                                                            ØBC5
0580
                                                                                                                                                                                            ØBE1
0599
                                                                                                                                                                                            ØBFD
Ø5AC
                                                                                                                                                                                                                              RESTORE 160
                                                                                                                                                                                            ØC19
Ø5BA
                                                                                                                                                                                            ØC1E
                                                                                                                                                                                                                              RETURN
                                  RETURN
 05BF
                               DATA "MCTHFYSLIPQAEURGNDDB"
DATA "Cubic Millimeters"..000001
DATA "cubic Centimeters"..001
DATA "cubic Centimeters"..001
DATA "cubic Inches"..01638807
DATA "cubic Inches"..01638807
DATA "cubic Feet".28.32
DATA "cubic Yards".254.88
DATA "milliliters"..001
DATA "filers".1
DATA "filers".1
DATA "fints"..1183
DATA "Pints"..4732
DATA "Duarts"..9463
DATA "teaspoons"..0147875
DATA "cubs"..2366
DATA "Imperial quarts".1.13649
DATA "Gallons".3.7854
DATA "Imperial quarts".4.54596
DATA "Imperial gallons".4.54596
DATA "Damas"..0036966
DATA "Damas"..0036966
DATA "Barrels".119.24
RESTDRE 130
RETURN
                                                                                                                                                                                            0020
                                                                                                                                                                                                                            DATA "GDSNP"
DATA "Force Conversions"
DATA "Grams", .009803921
DATA "Dynes", .00001
DATA "Slugs", 143.09216
DATA "Newtons", 1
DATA "Pounds", 4.448
RESTORE 170
                                                                                                                                                                                            0C21 170
0C30
 Ø5C2 13Ø
 05E0
                                                                                                                                                                                            ØC4B
 8581
                                                                                                                                                                                            ØC58
 9529
                                                                                                                                                                                            ØC6E
 063F
                                                                                                                                                                                            ØC81
 0656
                                                                                                                                                                                            ØC92
 0570
                                                                                                                                                                                            ØCA6
 0688
                                                                                                                                                                                            ØCAB
                                                                                                                                                                                                                              RETURN
 06A1
                                                                                                                                                                                                                            DATA "MCNTRKIFELD"
DATA "Speed (Velocity) Conversions"
DATA "Millmeters/sec", 1968504
DATA "Centimeters/sec", 1.968504
DATA "centimeters/min", .0328084
DATA "meters/sec", 196.8504
DATA "meters/sec", 1.96.8504
DATA "meters/sec", 1.96.8504
DATA "KIJometers/h", 54.6832
DATA "Inches/sec", 5, "Feet/sec", 60
DATA "fEet/min", 1
DATA "miles/hr", 88
DATA "knDts", 101.33423
RESTORE 180
                                                                                                                                                                                            ØCAD
 Ø68A
                                                                                                                                                                                            0CAE 180
0CC3
 06CE
 06E1
                                                                                                                                                                                            ØCE5
 06F4
                                                                                                                                                                                            0003
 070B
                                                                                                                                                                                            0020
 071F
                                                                                                                                                                                            ØD3D
 0738
                                                                                                                                                                                            ØD55
 074A
                                                                                                                                                                                            ØD6D
 0767
                                                                                                                                                                                            ØDBB
 Ø77C
                                                                                                                                                                                            ØDAA
 079A
                                                                                                                                                                                             ØDBC
 07AD
                                                                                                                                                                                             ØDCE
 07C1
                                                                                                                                                                                                                               RESTORE 180
                                                                                                                                                                                             ØDE1
                                   RESTORE 130
 07D6
                                                                                                                                                                                             ØDE6
                                                                                                                                                                                                                               RETURN
 0708
                                   RETURN
                                                                                                                                                                                             ØDE8
                                DATA "PQKBLAEURH1FMCT"
DATA "Dry Measure Conversions"
DATA "Pints"..5
DATA "Duarts".1
DATA "pecks".B
DATA "Bushels".32
DATA "Bushels".32
DATA "tablespoons"..0052083
DATA "tablespoons"..015625
DATA "CUps"..25
DATA "Imperial quarts".1.0321
DATA "imperial bushels".33.024
DATA "cubic Inches"..0148808
DATA "cubic Feet",25.714022
DATA "cubic Millimeters".9.0808E-07
DATA "cubic Centimeters"..00090808
DATA "cubic meTers".908.08
DATA "cubic meTers".908.08
                                                                                                                                                                                                                             DATA "WKHFBTE"
DATA "Power Conversions"
DATA "Watts",1
DATA "Kilowatts",1000
DATA "Horsepower",745.7122
DATA "Ft-lbs/sec",1.365B1
DATA "Btu/min",17.58036
DATA "bTu/hr",.293006
DATA "Ergs/sec",.0000001
RESTDRE 190
RETURN
                                                                                                                                                                                                                              DATA "WKHFBTE"
                                                                                                                                                                                             ØDE9 19Ø
 07DE 140
                                                                                                                                                                                            ØDFA
 07 F7
                                                                                                                                                                                            ØE 12
 0815
                                                                                                                                                                                             ØE21
 0828
                                                                                                                                                                                             ØE35
 ØB38
                                                                                                                                                                                             0E4D
 0847
 085B
                                                                                                                                                                                             ØE7A
 085D
                                                                                                                                                                                             ØEBE
 0884
                                                                                                                                                                                             ØEA4
 Ø89D
                                                                                                                                                                                             ØFA9
 Ø8AF
                                                                                                                                                                                             ØEAB
                                                                                                                                                                                           Ø800
 BREA
 0904
 Ø910
 Ø95A
                                   RESTORE 140
 0974
 0979
                                   RETURN
 097R
                                 DATA "IADPHDWTLCEYURNDMGKS"
DATA "Welght Conversions"
DATA "grains",1,4285714E-04
DATA "drAms (avdp)",.00390625
DATA "Dunces (avdp)",.0625
DATA "Pounds (avdp)",1
DATA "short Hundredwelght",100
DATA "Quarters",25
 097C I50
                                                                                                                                                                                             ØF5E
                                                                                                                                                                                                                               RESTORE 200
 Ø99A
                                                                                                                                                                                                                               RETURN
 Ø9B3
                                                                                                                                                                                             ØF65
                                                                                                                                                                                                                              DATA "JEBFKH"
DATA "Work Conversions"
DATA "Joules", J00094B
DATA "Ergs", 0.94BE-10
DATA "8tu's", 1
 0907
                                                                                                                                                                                             ØF66 210
 Ø9E1
                                                                                                                                                                                             0F75
0F8D
 Ø9FC
 ØA13
                                                                                                                                                                                             ØFA1
 ØA3Ø
```

About Your Subscription

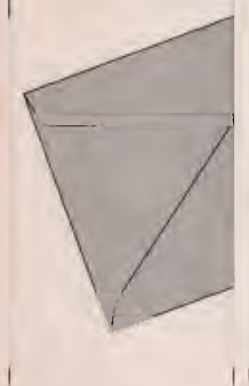
Your copy of THE RAINBOW is sent second class mail. You must notify us of a new address when you move. Notification should reach us no later than the 15th of the month prior to the month in which you change your address. Sorry, we cannot be responsible for sending another copy when you fail to notify us.

Your mailing label also shows an account number and the subscription expiration date. Please indicate this account number when renewing or corresponding with us, It will help us help you better and faster.

For Canadian and other non-U.S. subscribers, there may be a mailing address shown that is different from our editorial office address. Send your correspondence to our editorial offices at Falsoft, Inc.,

The Falsoft Building, P.O. Box 385, Pros-

pect, KY 40059.



```
DATA "Ft-lbs",,001285
DATA "Kilowatt-hours",3415.3
DATA "Horsepower-hours",2543.882
ØFC2
ØFD6
 ØFF2
             RESTORE 210
 1010
 1015
             RETURN
PROCEDURE Calculate
0000
             TYPE unit=findstr,mname,name(21):STRING; value(21):REAL
 0023
0024
             PARAM measure:unit
 002D
 002E
             DIM key:STRING[1]
 003A
             DIM count: INTEGER
            DIM ptr.en:BYTE
DIM invalue.outvalue.factor:REAL: inname.outname:STRING
 004I
 004C
 0065
0066
 006D
 006E
             ON ERROR GOTO 100
 0074
0075
0077 100
             LDÓP
               en=ERR
0080
               IF en-2 THEN
0081
 008D
                 END
               ENDIF
 008F
 0091
 0092
               PRINT CHR$(12)
 0097
               PRINT
               PRINT "
                            "; measure.mname
 0099
 00A8
               PRINT
 00AA
               FOR count-I TD LEN(measure.findstr) STEP 2
 00AB
 00C5
                 PRINT measure.name(count);
 00D1
                    count+1<-LEN(measure.findstr) THEN
PRINT TAB(22); measure.name(count+I)
 00D2
 00E6
                 ELSE
 00F8
 MARC
                    PRINT
 00FE
                 ENOIF
 0100
               NEXT count
 0108
 010C
 010E
               PRINT "Select Input Units: ":
 0128
 0129
               REPEAT
                 GET #0,key
RUN LowUp(key)
ptr-SUBSTR(key,measure.findstr)
 Ø12B
0134
013E
 0140
 014E
                    PRINT CHR$(7); CHR$(8); " "; CHR$(8);
 015A
                 ENDIF
 ØI6C
 Ø16E
               UNTIL ptr<>0
0179
017A
               factor-measure.value(ptr)
               inname-measure.name(ptr)
 0188
 0196
               PRINT
 0198
               PRINT
 ØI9A
               PRINT "Enter value in "; inname; " you wish to convert: ";
 ØICC
               INPUT invalue
 0101
               IF measure.findstr-"KCF" THEN
 ØID2
0IE4
0IF0
                 factor-invalue-factor
 ØIFI
                 IF ptr-3 THEN
 01FD
                    factor-factor*5/9
 020F
               ENDIF
 0211
 0212
               PRINT
               PRINT "Select Units to Convert to: ":
 0214
 0236
 0237
               REPEAT
                 GET #0.key
RUN LowUp(key)
 0239
 0242
 0240
                 ptr-SUBSTR(key, measure, findstr)
 025B
                 IF ptr=0 THEN
   PRINT CHR$(7); CHR$(8); " "; CHR$(8);
 025C
 0268
```

Ø27A	ENDIF
Ø27C	UNTIL ptr<>0
Ø287 Ø288	IF measure, findstr-"KCF" THEN
Ø29A	IF ptr=1 THEN
02A6 02B5	outvalue∞factor+273.15 ENDIF
02B7 02B8	IF ptr=2 THEN
0204	outvalue-factor
02CC 02CE	END1 F
Ø2CF	IF ptr=3 THEN
Ø2D8 Ø2EE	outvalue⇒1.8*factor+32 ENDIF
Ø2FØ	ri or
02F1 02F5	ELSE outvalue-factor*invalue/measure.value(ptr)
0308	ENDIF
030D 030E	outname-measure.name(ptr)
Ø31C Ø32I	PRINT CHR\$(I2) PRINT ": measure.mname
0330	PRINT
Ø332 Ø334	PRINT " ": invalue: " ": inname: " - ":
0350	
0351	THEN THEN
0372 0381	PRINT USING "E12.3", outvalue; ENDIF
Ø383	
Ø384 Ø39A	IF outvalue>-100 AND outvalue<-9999 THEN PRINT USING "R7.1",outvalue;
Ø3A8	ENDIF
Ø3AA Ø3AB	IF outvalue>=10 AND outvalue<100 THEN
0300	PRINT USING "R7.2",outvalue; ENDIF
03CE 03D0	EUDIL
0301 03F6	IF outvalue>-1 AND outvalue<10 THEN PRINT USING "R6.3".outvalue:
Ø3F4	ENDIF
03F6 03F7	IF outvalue<1 AND outvalue>01 THFN
Ø40F	PRINT USING "R7.4".outvalue:
Ø41D Ø41F	ENDIF
0420 042D	IF outvalue<-0 THEN PRINT USING "R8.2".outvalue:
0438	ENDIF
043D 043F	PRINT " ": outname
0447	PRINT
Ø449 Ø448	PRINT " <any key="">: Return to "; measure.mname</any>
046C	PRINT " <esc>: Return to MAIN menu"</esc>
0488 0494	GET #0.key ENDLOOP
0498	END
PROCEDURE	
0000 0007	DIM char:8YTF PARAM answer:STRING[1]
0013 0014	char-ASC(answer)
ØØ1D	
001E 0031	1F char>96 AND char<123 THEN char=char-32
ØØ3C	ENDIF
003E 003F	answer-CHR\$(char)
0048	END

delmar co

SYSTEM IV COMPUTER

PERFORMANCE - FLEXIBILITY - VERSATILITY

MC68000 Microprocessor - 16 MHz 1 MB of DRAM (0 wait state) 4 MB optional VGA Video Card - 800 X 600 X 16 to 320 X 200 X 256 or a Hercules Monochrome Card Seven PC/XT Compatible Slots Floppy Disk Controller (37C65) supports two 360K, 720K, 1.2M or 1.4M Drives One 1.4 MByte, 3 1/2° Floppy Drive Four RS-232 Serial Ports and a Parallel Printer Port 40 MB Hard Drive, 28 msec - optional Clock with Battery 4 layer board Memory Expansion slot - add up to 8 MB of DRAM. Professional OS9/68000 One Year Parts and Labor Warranty Mfg by Peripheral Technology 200 Watt Switching Power Supply AT style keyboard Baby AT Case - holds three 5 1/4" 1/2 ht drives and one 3 1/2" drive accessable from the front and one 3 1/2° internal drive. WD XTGEN Hard Disk Controller (MFM) Drivers and Descriptors for the Devices and Ports Included Model K402-m with Hercules Monochrome Video Card \$1,399.00 Model K401-m with 4 MB on-board DRAM, 40 MB Hard Drive Model K401-v with 4 MB on-board DRAM, 40 MB Hard Drive Monitors available at reduced prices when purchased with SYSTEM IV. OS9/680X0 SOFTWARE SCULPTOR - Development System (68000) from \$2,500.00 FlexeLint - A must for C programmers \$ 495.00 Caching - High Speed Disk Cashing (demo available) . . \$ 300.00 IMP - Intelligent Make Program \$ 250.00

(For boards and kits, contact Peripheral Technology at 1-404-984-0742.)

 DISASM_OS9 - OS-9/68K 3-pass Disassembler
 \$ 250.00

 Windows - C Source Code Windowing Library
 \$ 250.00

 Profile - User State Program Profiler
 \$ 270.00

 PAN Utilities - C Source Code Utility Set
 \$ 250.00

P.O. Box 78 • Middletown Shopping Center • Middletown, DE 19709 302/378-2555

A Trip to the Post Office

by Steve Blyn
Contributing Editor

his article marks the totst consecutive installment of my column. I feel I have accomplished what I set out to accomplish many years ago. As a result, this will be my final chapter.

When I purchased my original Coco in early 1981, it was touted by Radio Shack as mainly a game machine. There were those of us who knew of its other possibilities. My forté was in the field of education. I was

determined to use this computer to help my children and students learn. I knew computers could present educational material

in new and interesting ways.

My faith was justified. Through my software company, Computer Island Educational Software, I learned firsthand that many schools, throughout not only this country but nations worldwide, had purchased CoCos and successfully used them to further the educational process. The Network tt made CoCos very economical for classroom use. Creative minds developed excellent word processors, voice synthesizers, musical programs, touch pads and video digitizers. All of these became wonderful computer adjuncts and subject material for my columns as well as instructional tools in my classroom.

The Color Computer has had the longest life in the history of personal computers. Our early competitors like the Sinclairs, Apple I's and it's, Vic 20's, Commodore 64's, PC Jr.'s and Texas Instruments have all become obsolete. The CoCo is the only one that remains compatible with its origi-

nal version. This did not happen simply by chance. Much of the credit for the CoCo's longevity must go to Lonnie Falk for having the insight to create THE RAINBOW and grow with the industry.

his month's column reviews the life-skill math problem of buying multiples of stamps and postcards at a post office.

In the early years, RAINBOW was not the only Color Computer magazine. Its competitors have long since disappeared. I want to publically thank Lonnie Falk for his guidance and friendship over the years. I must also mention one other pioneer in the CoCo community. Greg Wilson was an Australian educator and businessman who met an untimely death. His early confidence in me and in the CoCo's ability to help children learn is greatly appreciated. These two men have had a positive influence on me. They always kept me thinking

about what else I could do with the CoCo.

This month's column reviews the life-skill math problem of buying multiples of stamps and postcards at a post office. The program helps to review arithmetic through verbal problems, in each example, random numbers of stamps and postcards are to be purchased. The student has four individual tasks to compute in each example. The amount needed for a random number of stamps is figured, followed by the amount for a random number of postcards. Then the amounts are added. Finally, the student computes the change received from \$10.

This program is suitable for middlegrade elementary students or anyone who might benefit from the arithmetic practice. The answers can be calculated mentally or with pencil and paper. Each portion of the problem must be answered correctly for the program to continue. This provides the children a way to monitor their progress. There is no limit on either the number of incorrect answers given to a problem or the time taken to successfully compute a problem. This tack of time restrictions is designed to improve the speed and accuracy of problem solving.

There are limits on the amount of 25-cent stamps and 15-cent postcards purchased in each example. These variables are on Line 50 and are as follows: Variable A is the number of stamps; Variable B is the number of postcards; Variable C is the total; and Variable D is the amount of change from a \$10 bill. You can change variables A and B to modify the program's difficulty for your children.

As stated earlier, this is my final article. However, I repeat my long-standing offer for you to share any thoughts on programs, articles or educational matters with me. I have always enjoyed and appreciated your communications. And I encourage the continuation of this relationship.

Steve Blyn teaches both exceptional and gifted children, holds two master's degrees and has won awards for the design of programs to aid the handicapped. He owns Computer Island and lives in Staten Island, New York.





The Listing: MAIL

Ø 'EDUCATION NDTES
1 'WRITTEN BY STEVE BLYN
2 'PUBLISHED JANUARY 1991
10 REM"MAILING LETTERS"
20 REM"STEVE BLYN, CDMPUTER ISLAN
D, STATEN ISLAND, NY. 1990"
30 CLEAR 1000: J=RND(-TIMER): CLS5
:LINE1NPUT"SELECT ANY NAME "; N\$
40 IF LEN(N\$)>12 OR LEN(N\$)<2 TH
EN 30

50 A=3+RND(6):B=6+RND(6):C=(A*.2

5)+(B*.15):D=10-C:P\$-STRING\$(32, 60 CLS0: PRINT@7. "MAILING LETT ERS"::PRINT@32,P\$; 70 PRINT@64.N\$:" WENT TO THE PDS 80 PRINT"OFFICE TO MAIL SOME LET TERS." 90 PRINT@160, "THE MAIL FOR THIS TRIP WAS .. 100 PRINT@192, A; "REGULAR LETTERS AND": PRINTB; "POST CARDS. 110 PRINT@128, P\$::GDSUB 280:PR1N T@256. P\$: 120 PRINT@288,"WHAT WAS THE COST 0F" 130 GDSUB 280:PRINT@325," ":PRIN T@325,"1. THE LETTERS? 140 LINEINPUT A5: AA-VAL(A\$) 150 IF 1NT((100*AA)+.01)-1NT(A*2 5) THEN PLAY"L50CDEGG" ELSE 130 160 GOSUB 280:PRINT@355," ":PRIN T@355,"2. THE POST CARDS?

170 LINEINPUT B\$:BB=VAL(B\$) 180 IF INT((100*BB)+.01)=1NT(B*1 5) THEN PLAY"LSØCDEGG" ELSE 160 190 GDSUB 280: PRINT@385." ": PRIN T@385,"3. THE TOTAL DF BDTH? 200 LINEINPUT CS:CC-VAL(CS) 210 IF 1NT((100*CC)+.01)-INT(C*1 00) THEN PLAY"L50CDEGG" ELSE 190 220 PRINT@416, P\$::GDSUB 280:PRIN T@448," ": PRINT@448, "WHAT CHANGE FROM \$10.00? "; 230 LINEINPUT DS:DD-VAL(D\$) 240 IF INT((100*DD)+.01)=INT(D*1 00) THEN PLAY"L50CDEGG" ELSE 220 250 PRINT@484, "PRESS enter TD CO NTINUE": 260 ENS-INKEYS 270 IF ENS-CHRS(13) THEN RUN ELS E 1F ENS="E" THEN 290 ELSE 260 280 PLAY" L802L20CDEFGAB; D3C": RET URN 29Ø CLS: END

Lyra

Lyra, the ever popuplar music editor thet lets you compose music using a mouse, is elso evailable for the IBM PC. All the

music you make with the CoCo version is compatible with the PC version. Only \$37 for Lyre and the 100 page Lyra Companion.

CoCo MIDI Pro

CoCo MIDI Pro is a complete 16 track MIDI recording studio. Play music on your MIDI synthesizer end record it into your CoCo. Modify it with CMPro's powerful editing commends, and seve it to disk or tepe. Many professionel musicians use the program and sey that it is every bit es good as sequencers running on the IBM PC or Mac. Only \$125 for the progrem end the required MIDI interface progrem pek.

Hot CoCo!

Hot CoCo! is a 50 minute audio tape that shows you how

other musicians have put our products to good use. Check out the Rainbow October 1990 review that described this tape as "an excellent purchase, end I recommend it for all, whether or not they have a CoCo." Only \$9.95.

And don't miss our collections of music for Lyre-Lyra Lybrary Classics and Streidi's Classics Over two hours of great classical musical in each. Only \$22 each collection.

MusicWare

Hamlet Route Box 1261 Seaside, OR 97138.

Phone: (503) 738-0119. Ask for Lester Hands. Mastercard or Visa orders are welcome. Prices include shipping.



512K COPY UTILITY -= 512K CoCo3, Disk=-

Use arrow keys to select files to copy and press ENTER.

All files selected will be loaded into memory before being sent to destination disk. A must for single-drive copiest +PLUS+ Simplified KILL and RENAME command. +PLUS+ a FORMAT command that is 25% faster than DSKINI.

Supports up to 80 tracks - - 100% machine language.

MAC to DMP **NEW**

-=OS-9 Level 1 or 2, DMP-105,DMP106

or compatable printers=Print MAC picture files on your DMP printer. Works with any version of CoCo under OS-9. Comes with 6 picture files. -- 100% machine language

SUPER BOOT

-=Disk BASIC 1.1 or 2.1=Install this utility on all your disks. Then just type DOS.
Your system will be autometically configured to make
optimum use of your hardware.
Sets printer baud rate (300-9600)
Sets drive step rate (6, 12, 20 or 30 ms)
Sets number of tracks (35, 36, 40 or 80)
Allows you to use double sided drives
+PLUS+ On a CoCo3 it sets the foreground and
background colors.

Once your defaults are set, SUPER BOOT searches for a startup file (user defined). If the file is found, then it automatically LOADs (LOADMs) and RUNs (EXECUTES) the file. If there is no startup file then you are presented with a two column menu. Select e file from this menu and press ENTER. Make your CoCo truely user friendly.--t 00% machine language

Each program \$15.00--Two or more \$12,50 each.

Cerl England-128 Shepherd Dr. N.E.-Calhoun, GA 30701

How Cold is it?

by Tony DiStefano Contributing Editor

came across a neat little part the other day and thought it could be used for a great project. Readers are always asking me about connecting their computer to the real world. I have done many projects, but this one is a little different. The part I saw is an LM34, At first glance, it looks like just another transistor. But, don't transistors start with 2N or something? This part number starts with an LM. When I think of LM I think of something linear like an op amp, a voltage regulator or comparator and not a transistor. Maybe this is a voltage reference. A voltage reference is a part that provides a very precise voltage.

For example, if you have a 2.5-volt reference it looks just like a plastic transistor. It has three pins: not a base, collector and emitter, but an input, an output and ground. The input is some voltage greater than the expected output, the output is a very precise 2.5 volts and the ground is common to all. Even if the input voltage changes, as long as it is within specs the output voltage will never change. Hence, the name reference. If you want to compare another voltage with this reference, you can always tell if the unknown voltage is higher or lower by using a comparator circuit.

This LM34 is much like a voltage reference, but the output voltage changes a bit. Not a very good reference, you might say. But the output voltage changes quite predictably. Most importantly, it is directly proportional to the surrounding temperature. That's right, it gives a precise way of measuring temperature. When properly connected, this device gives you a current that can be translated into a temperature

Tony DiStefano is a well-known early specialist in computer hardware projects. He lives in Laval Onest, Quebec. Tony's username on Delphi is DISTO. reading. The specifications for the LM34 state that the output delivers 1 mA per degree Fahrenheit.

hen
properly
connected, this
device gives
you a current
that can be
translated into
a temperature
reading.

Connect this device to a 100-mA meter, pencil in a scale and you have a temperature guage. This works, but you could just go out and buy a thermometer to do the same thing. This is not what I have in mind. What I want is for my CoCo to read the current and provide a digital readout. There is only one problem, the CoCo cannot read milliamps. It reads only zeros and ones. But, wait! We can use an A-to-D converter to perform the task, A-to-D means analog-todigital. I will use one of these along with some other supporting circuitry to read the LM34. In order for a digital computer to talk to an analog device, a lot of circuitry is required. The rest of this column is dedicated to the circuitry required to read the LM34.

In the past, I have used the *SCS pin as an t/O area. This pin is mapped at \$FF40 to \$FF5F and is the same area that is used by the l'loppy-disk controller. This tends to confuse many users. Then comes the Multi-Pak Interface, which gives CoCo users four slots, each with its own switchable *SCS area. It is a simple way to have more than one I/O device connected to the CoCo. But the Multi-Pak has been discontinued and many users go the way of the Y cable. The only problem with this is that anything that uses the *SCS pin conflicts with the disk controller and will not work. But there is another way. By decoding the complete CoCo address bus, a circuit can reside in an unused area of the memory map

Look at U1, U2A and U2B in Figure 1. These chips make up a new memory map area, U1 is a t3-input NAND gate. This means the output (Pin 9) goes Low when all of its inputs are High, U2A and U2B act as doubleinput inverters. When the two inputs are Low, the output goes High. So, if you study which address lines go straight into Ut and which get inverted first, you can calculate what address area causes the output of Ut to go Low. In this case the address area is SFFA8 to SFFA9. The reason the output is active for two locations is that Address Line A0 is not connected to the circuit, If A0 is High or Low, there is no change to the output. Since there are no devices active at either of these memory locations, there is no bus conflict and the circuit will work with just a Y cable.

If you have a device connected at this address, change the address lines from the High area to the Low. For example, if you swap A4 with A3, the address location changes to \$FFB6 and \$FFB7. You can change the address lines around to whatever map address you want. You have to be careful where it is mapped though. New devices

The CoCo 4 that Tandy should have made!

The TC9 Tomcat is the ONLY computer that will use your existing hardware AND software!

TC9 Tomcat is the affordable, logical upgrade path for your CoCo 3. And it is from a company which has a long and proven track record in the CoCo market – Frank Hogg Laboratory.

1991 Our 15th YEAR!

HARDWARE (FULL 1 year warranty.)		
The Eliminator (2 RS232, 1 Parr, Hard/Floppy disk interface)	119.95	
8attery backed Real Time Clock for The Eliminator	30.00	
Western Digital WD1002-05 Eliminator hard/floppy controller	199.95	
HARD DRIVES FOR THE COCO (FULL 1 year warran		
Burke & 8urke 20 meg hard drive with 40 MS Fast Drive!	499.95	
Burke & 8urke 30 meg hard drive with 40 MS Fast Drive!	529.95	
Burke & 8urke 40 meg hard drive with 28 MS Fastest Drivel	659.95	
Eliminator 20 meg hard drive with 40 MS Fast Drive!	779.95	
Eliminator 40 meg hard drive with 28 MS Fastest Drive!	899.95	
HARD DRIVES FOR THE TOMCAT (FULL 1 year wai	rranty.)	
8 urke & Burke 20 meg hard drive with 40 MS Fast Drive!	434,95	
8urke & Burke 30 meg hard drive with 40 MS Fast Drive!	464.95	
8 urke & 8 urke 40 meg hard drive with 28 MS Fastest Drive!	594.95	
Eliminator 20 meg hard drive with 40 MS Fast Drive!	714.95	
Eliminator 40 meg hard drive with 28 MS Fastest Drive!	834.95	
SOFTWARE		
The WIZ communications with windows for RS OS9	79.95	
FBU file backup for hard disk RS OS9	35.00	
F8U file backup for hard disk OS9/68000 (Includes 6809 ver.)	50.00	
DynaStar word processor for RS OS9	150.00	
DynaSpell spelling checker for RS OS9 only	20.00	
DynaStar word processor for OS9/68000 (Includes 6809 ver.)	200.00	
IMS 4th G/L (A super database) for RS OS9	149.95	
IMS 4th G/L (A super database) for OS9/68000	399.95	
Super Sleuth for RS OS9 (Disassembler)	50.00	
Super Sleuth for OS9/68000 (Disassembler)	100.00	
BOOKS	100,00	
	44.95	
OS9 INSIGHTS (The only book on OS9/68000)	44,90	

ORDERING INFORMATION

VfSA and M/C, check and C,O.D, Contential U.S, software shipping add \$3.50 Ground - \$6,00 Two Day Air, Hardware add \$11 ground · \$22 Two Day Air. Please call for Next Day Air costs and C.O.D. Foreign add 10% Shipping (Minimum \$5 USD), NY residents please add 7% sales tax.



Since 1976 204 Windemere Road Syracuse, NY 13205 FAX 315/469-8537

Call 315/469-7364

This is the new Color Computer Tandy should have built! And it is your computing answer for the 90's.

What the TC9 Tomcat is and why it should be your next computer.

The TC9 Tomcat is a major improvement over the CoCo 3.

The TC9 Tomcat is 100% compatible with all your present CoCo hardware AND software* with no modifications necessary. (*using optional FHL RSDOS software, OS9 Auto-8cot is INCLUDED!)

The TC9 Tomcat supports 1 megabyte of on board RAM!!, has two serial ports, one parallel port, has 33% better sound and joystick resolution, an internal speaker, a PC style power supply, uses a 101 key detached keyboard.

The TC9 Tomcat comes in a stylish enclosure that will hold all your cartridges and drives, imagine, no more messy wires!

What is significantly important is that you can use all of your present software with the TC9 Tomcat! Right. You don't

have a major expenditure for new software.

The Software Advantage

Your new TC9 Tomcat is compatible with Radio Shack DOS. It will run all of the programs you use every day. As an OS-9 machine as well, it will also work with all OS-9 software you either own now or plan to buy in the future. All of your CoCo cartridges like those from Disto and Burke & Burke and ROMpaks will work with your new TC9 Tomcat as well.

But there are even greater advantages to the **Tomcat** system and an affordable path to upgrade your CoCo without losing any of the value you have in your CoCo system today.

Tomcat is also compatible with the FHL K-Bus, which means you can interface it to a 68000 CPU, or even the 68030. While that sounds very technical, the truth is it is as easy as plugging in a couple of boards. You do NOT need to have a 68000 to use your TC9 Tomcat, but you CAN when and IF you want to, And once it is done, the Tomcat becomes just like two computers in one -- your own, retiable (but faster and more powerful) CoCo, and a 68000-based computer which will run OS-9 programs 30 times faster than before.

Most important to you, this is upgrading without throwing anything away! All of your present software will work. All of your cartridges, disk drives, printers will just connect into place. New horizons open with new software and new boards which will make your own CoCo continue to be your cost effective, friendly helper and companion as computing moves into the 90's.

To Order

The TC9 Tomcat with 512K RAM, in a Mini-Tower case is only \$499,95. The case has plenty of room for your drives and other cartridges. The TC70 Tomcat can be added for full 68000 capability. Send for details.

The 101 key Keyboard is \$69.95.

The 8135 monitor is \$299.95.

Many other options are available, please call for more information,

The TC9 Tomcat board is only \$299,95 with OK for those who wish to build their own system.

Send for FREE descriptive brochure and get our FREE newslatter

The Tomcat, designed for the future... built for today!

must be mapped to a free area in the memory map. A good knowledge of the CoCo's memory map is necessary if you want to change the circuit from what it is.

U3 is the heart of the circuit. It is an ADC0804 and is not hard to find. As you can see in Figure 1, U3 has eight data lines that connect directly to the CoCo's hus. The Chip Select line (*CS) connects to our memory map decoder. This device has two separate lines for reading (*RD) and writing (*WR). This is mainly for Intel products that have separate signals coming from the CPU. The CoCo's CPU uses one Read/Write line, so the inverter (U2C) is used to generate the required signal.

On the other side of the chip, we start at the top with Vt+. This is the analog input to the device. Vt- is set to ground in this circuit, but can he used as a differential input if need be. The next two pins are the CLKR and CLK inputs. The ADC0804 uses a technique known as successive approximation to determine the unknown input voltage. A clock input is needed to shift the data to its proper registers. This clock is

controlled by the RC constant at the two clock pins. Without going into many details, the required clock signal is achieved by the values given in the diagram. The complete conversion requires 64 clock cycles. The typical clock frequency is about 640 kHz, which gives this device the ability to do about 9000 conversions per second. This is quite slow by comparison to the flash converter but is fast enough for this application. If you want more details on this ADC, look it up in the National Semiconductor Corporation Linear Databook 2.

The next input on the data side is VREF. When used, this Voltage Reference input pin serves as an exterior voltage reference. When not used, the internal VCC voltage is used. We'll look at this pin more closely later when we connect the LM34. The last pin is the Analog Ground signal (AGND). In this circuit it is connected to the computer's ground, but the two can be different.

To construct this circuit, use the standard tools for project building. Apart from the soldering iron and other small tools, the following parts are needed for this portion

of the project:

Parl Number Part name

Ut 74HCt33 U2 74HC02

U3 ADC0804 R1 10K, ¼-watt resistor

C1 t50pF, 25v cap

MISC I - 14-pin socket

I - 16-pin socket

1 - 20-pin socket

3 - .tpF, 25v cap

1 - project board

1 - Y cable or MPI

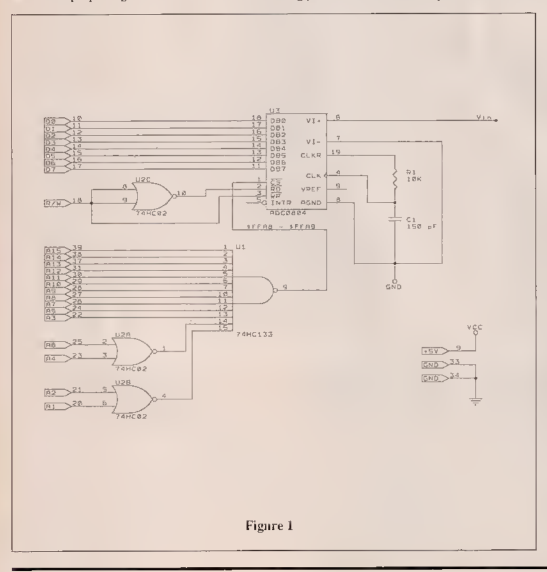
Remember to use the sockets when assembling the circuit. Use the three .1µF caps to decouple the power supply. These must be placed close to the sockets. Connect one side to +5 volts and the other to ground. As usual, the +5 volts and ground signals to the tCs are not marked in the diagram to keep the diagram clean. A connection list for the tCs is given below:

Part#	+5v	GND
U1	16	8
U2	14	7
U3	20	10

The two TTL ICs used in this circuit are of the HC family. If you cannot find this family, the LS family will work just as well. Remember these ICs are CMOS and require careful handling. The project board can be any CoCo-bus compatible board. The only place I know to still get them is CRC. See their ad in THE RAINBOW. When soldering in the sockets, make sure to leave space for more ICs. I see a need in the near future for expansion of this circuit.

For those interested in back issues of "Turn of the Screw" I now have a book that includes all of my columns beginning with the first one from January of 1983. The book is called A Full Turn of the Screw and is available from several CoCo dealers in both the United States and Canada, as well as from THE RAINBOW.

Next time, I'll finish the circuit for the LM34 and include information on how to gain access to the data from assembly language and BASIC.



SPECIAL OF THE MONTH

DRIVE CARDS

For model 1000, SX, TX, SL, TL, 3000, 3000NL



TANDY® ADD-C	NS		
	20 Meg Drive Card	65 MS	\$269.95
7	20 Meg Drive Card	45 MS	\$289,95
- 4	32 Meg Drive Card	45 MS	\$299.95
	40 Meg Drive Card	60 MS	\$339.95
- AND	49 Meg Drive Card	32 MS	\$399.95
100	64 Meg Drive Card	23 MS	\$539.95
0,	Call for current price	ng	

4	TDP/
	\$699.9
	30-Day Money Back Guara you can'i los

antee se!

TDP/2 versus 1andy 11L/2

TDP/2

Tondy* TL/2

TDP/2 Optians:

- 12" monochrome monitor
- \$89.95 14" CGA monitor \$279.95
- \$499.95 • 14" EGA monitor & card
- \$599.95 14" VGA monitor card \$119.95 1.2 Meg floppy
- 1.44 Meg floppy \$119.95 \$99.95 720K Hoppy \$99.95 • 360K tlappy
- 20 Meg dnve \$279.95 \$349.95 40 Meg drive

External Hard Drives for Tandy" EX, HX Computers

Complete System - Just plug in (requires 384K min.)

20 Meg \$389.95

30 Meg. \$429,95

40 Meg \$499.95

Now we carry IDE Drives for new Tandy's

20 Meg - CALL 40 Meg - CALL

100, SX, TX, St, TL, 3000, 4000 ~

2nd Flappy

\$119.95 TEAC 360K Mitsubishl \$99.95 720K

31/2" Mitsubishi \$119.95

Tandy* EX, HX →

360K ar 720K

External

Flappy

For EX or HX

\$139.95

Tandy: 1400 LT -

360K

External

Flappy

\$199.95

1000, SX, TX, St, Tt -

Hard Drive Cantraller

Will run 1 pt 2 Hard Drives Supports drives up to 120 megabytes

\$99.95

Tandy* EX, HX

External Hard Drive

\$299.95 TØ Meg \$389.95 20 Meg \$429.95 30 Meg \$499.95

Tandy* 1400 LT -

720K External Flappy Drive \$199.95

-- 1000, 1000A --

Memary Board with 512K

Expands memory to 640K

\$199.95

- Tandy* EX, HX -

384K Memory Expansian Cord

Includes 384K

\$189.95

Tandy 1 1400 LT -

20 Meg Internal Hard Disk Drive \$699.95

1000, SX, TX, SL, TL, 3000, 4000-

Memory Upgrades

From

\$50

Color Computer

Drive O

includes floppy drive, case & power supply. controller & software

\$179.95

Color Computer -

Drive O + 1

includes 2 floppy drives, case & power supply. controller & software

\$269.95

Tandy' is a registered trademark of Tandy Corporation

IST QUALITY MERCHANDISE QUALITY CUSTOMER SERVICE 508-278-8555 TECHNICAL ASSISTANCE 506-278-6558 FOR YOUR PROTECTION WE CHECK FOR STOLEN CREDIT CARDS

TRUE DATA PRODUCTS

P.O. Box 347, 115 So. Main Street Uxbridge, MA 01569

Tel. 508-278-6555 1-800-635-0300

Hours: 9 a.m.-6 p.m., Sat. 10 a.m.-4 p.m.

CORPÓRATE PIO 'S WELCOMED

ALL PACKAGES SHIPPED UPS EXCEPT CANADA AND A P O ± C O 0 + ADD \$230 MASTERCARD/ VISA ADD 2%

ALL RETURNS MUST HAVE RMA / (CALL 506-278-65551 YOU MAY BE SUBJECT TO A RESTOCK-ING FEE SHIPPING/HANDLING CHARGES NOW-REFUNDABLE

1 YEAR WARRANTY UNLESS OTHERWISE NOTED PRICES/TERMS/CONDITIONS SUBJECT TO CHANGE WITHOUT NOTICE

Visualizing Fractions 2

by Fred B. Scerbo Contributing Editor

If you have an idea for the "Wishing Well," submit it to Fred clo the RAINBOW. Remember, keep your ideas specific, and don't forget this is BASIC. All programs resulting from your wishes are for your use, but remain the property of the author.

isualizing Fractions I was a special program created last year for the CoCo. The fact that the program name ended with 1 should have been an indication that a sequel would follow. Unlike most sequels, Visualizing Fractions 2 is not an inferior copy of the original. Instead, it is the next logical step in our study of fractions. The first version of the program concentrated on simple identification of fractional parts from 1/2 to 1/9 and used the Opposites matrix which allows the user to use only ENTER and the space bar. Visualizing Fractions 2 is a completely different program.

This program concentrates on the relationship between different fractional parts and uses graphics to demonstrate the concept. For example, the first program showed the relationship between the written and visual representations of the fractions, this second program shows two fractions, both written and visual, and asks if the first fraction is: A) larger than; B) equal to; or C) less than the second fraction. For the correct answer press either A, B or C, As in all

Fred Scerbo is a special needs instructor for the North Adams Public Schools in North Adams, Massachusetts. He holds a master's in education and has published some of the first software available for the Color Computer through his software firm, Illustrated Memory Banks.

our programs, pressing the @ key sends you to the score card and pressing C lets you pick up where you left off.

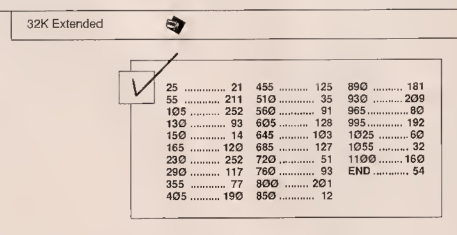
Another major change is the inclusion of instructions at the beginning of the program. Pressing ENTER at the title card allows for four levels of difficulty. Choose your level of play by pressing numbers 1 through 4. The instructions are then displayed on the screen. Press ENTER to start the program.

Inner Workings

There are some major changes in how this program actually works as compared to our other recent educational programs. First of all this is a quiz, not an instructional program. The student gains knowledge with this program, but this knowledge is tested and graded.

Another difference with this program is that parts of it run slower than other similar programs. This slowness is due to the use of the GET and PUT commands. Since the choice of a wrong response will invert the graphics on the screen in a flashing manner, these commands are used to create the inverted screen on a lower graphics page. This is accomplished by using the NOT switch in the PUT command. This reverses whatever we had for graphics.

These graphics were a little more difficult to draw than in its predecessor. We could not simply draw the lines of the fraction and color in one part. Instead, if we had a fraction like 4/9, we would also have to redraw in white the parts of the fraction which would be obliterated by our PAINT command. Therefore, by using two DRAW commands we are able to reinsert the miss-



The Listing: VISFRAC2

1	REM**	*****	de yle nde nde nde n	*****	*****	***
2	REM*	VISUAL	LIZING	FRAC	CHOIT	2 *
3	REM*	COPYRE	IGHT	JANUA	RY 199	91 *
4	REM*	BY	FRED	B. S0	ERBO	*
5	REM*	60	HARDI	ING AV	ENUE	*
6	REM*	NORTH	H ADAN	IS. MA	0124	7 *
7	REM**	****	****	lendendendenlikenlik	****	****
10	CLEA	R3000				

15 CLSØ:PRINTSTRING\$(32.188):STR
ING\$(32.204)::FORI=1TO 224 :READ
A:PRINTCHR\$(A+128)::NEXT
20 DATA29.28.28.26.30.28.29.21.2
8.29.21.28.29.21.28.30.29.20.30.
21.28.29.20.30.18.29.24.30.29.85.92.93
25 DATA21...24.26..21,21..21.21.

ing lines for the student to see the division in the graphics. I think you will see the effectiveness of this improvement.

Finally, we had to add the value of each fraction to our equation. The decimal values in the data statements correspond to the fractions being drawn—both ½ and ¾ are represented by the value .5 in the data. With this method, the fractions can be compared to determine which is larger, smaller or if they are equal.

Conclusion

I kept this article short and to the point since there is so much typing with this listing. The length of this listing is due to the amount of drawing required.

Let me know what you think of the graphics in this program. I welcome any ideas you might have for parts 3 and 4 of this series.

See you next month.

```
.20,20,.26,20,.26,21,.21,.26,26,
21,,26....85
30 DATA21...18,26,,21,21,16,21,2
1,..,.26,.,26,21,.21,,26,21,21,,
26....85
35 DATA21,28,28,26,30,29,28.21.2
B.29.21.....26...26.21..21..26.2
Ø.23..28.29.85.92.92
40 DATA21....26.21..21..21.21...
..26...26.21..21..26..31...21.85
45 OATA21,...26.20,26,21..21.21.
.21,..26,..26,21..21..26..21..18
.21.85..81
50 QATA28,24,,20,28,,28,20,,20,2
0,28,28,.20,28,.20,28,20,28,28,2
0,28,,28,24,28,28,84,92,92
55 PRINTSTRING$(32,195);STRING$(
32,179);
60 PRINT@388," VISUALIZING FRACT
IONS 2 ":
65 PRINT@420." BY FRED B. SCER
       "::PR1NT@452." COPYRIGH
T (C) 1990
70 XS-INKEYS: IFX$<>CHR$(13)THEN7
75 PR1NT@452."
                     SELECT LEVEL (1
```

-4) ".
8Ø X\$-INKEY\$: IFX\$-""THEN8Ø
85 X=VAL(X\$):1FX<=ØTHEN8Ø
90 1F X>4THEN80
95 OIM A\$(44),B\$(44),A(44),C(400
)
100 XX-RNO(-TIMER)
105 CLS: PRINT: PRINT" VISUALIZING
FRACTIONS 2 IS A PROGRAM OES
IGNED TO ALLOW THE STUDENT TO
ACTUALLY SEE THE RELATIONSHI
PS BETWEEN THE DISPLAYED F
RACTIONS."
110 PRINT" PRESS KEYS <a>, ,
OR <c> TO INDICATE IF THE 1ST F</c>
RACTION IS LARGER THAN, EQUAL
TO, OR LESS THAN THE SECOND
FRACTION. IF YOU ANSWER CORRECT
LY, THE CORRECT SIGN <, OR
> WILL BE"
FOR THE NEXT EXAMPLE, & THE
@> KEY TO CHECK YOUR PROGRESS."
1
120 TF1NKFY\$<>CHR\$(13)THEN120

120 IF1NKEY\$<>CHR\$(13)THEN120 125 CLS0:FOR1-1T044:READ A\$(1).B \$(1):NEXT:FOR1-1T044:READ A(1):N



Hyper-Tech Software

MVCanvas 2.0

Finally a professional full screen editor for OS-9 Level II and Multi-Vue. MVCanvas is the only CoCo graphics editor to support multiple resolutions with up to 16 colors of 64 displayed in 320 x 200 mode with palette animation and full functional clipboard.

MVCanvas also supports multiple fonts with harmon, bold underline, and proportional options. Printer support includes: Epson, Star, C.Itoh, DMP (Tandy), with color printer supported for Star NX-1000 R, Citizen GSX-140, Tandy DMP-240 and CGP-200, Epson LQ-2550 and compatables.

ShellMate 2.2

ShellMate is the epitome of what a point and click file management system was meant to be. With ShellMate, you have access to commands such as copy, move, delete, rename, makdir and free at the touch of a button. It also gives you point and click access to the Public Domain picture display utilities VEFShow and GIFOS9, as well as the archive utility Ar.

The biggest benefit of ShellMate is that it allows you to manipulate large batches of files with one mouse click when either copying, moving, deleting or areing. You can also easily move through simultaneously displayed Source and Destination directory trees by either double clicking on a subdirectory name, or clicking on the "Parent" command.

Send Check / Money Order Hyper-Tech Software / 4341 Gannet Cir. #174 / Las Vegas, NV 89103 Phone: (702) 362-5346

EXT 320 DRAW"BM0,58C1"+B\$(A) BU4L2R12L68U4R4L8U4R8U4L8" 325 C1RCLE(178.92),34,0,.9 130 PMODEØ,1:PCLS1:SCREENØ,0:L1N 560 DATA"BR5BBD34M-30, -10" E(0,0)-(255,192), PRESET,8 330 DRAW"BM120,58C0"+A\$(B) 565 REM THREE FIFTHS 335 PAINT(174,82).0.0 570 DATA"BR58BD34NU28M+30,-10M-3 135 LINE(Ø,8Ø)-(255,104), PRESET, 340 DRAW"BM120,58C1"+B\$(B) 0.+10NF22BR46BD12R8U4L8U4NR8BU4L 345 IFR\$="A"THENDRAW"BM124,82C0F 2R12L6BU4L4RBU4NL8U4L8" 140 LINE(0,168)-(255,192), PRESET 10G10R2E10H10" 575 DATA"BR58BD34M-30,-10M+30,+1 , BF 145 DRAW"BM10,88C1R4ND8R4BR4D8U4 350 IFR\$-"B"THENDRAW"BM122,90C0R ØG22" 12BD4L12" R8U4D8BR4NR8U4NR8U4R8BR12D8U4NR8 580 REM FOUR FIFTHS 355 1FR\$-"C"THENDRAW"BM130,82C0G 585 DATA"BR58BD34NU28M+30,-10M-3 U4R8BR4D8BR4U8R8D4L8R4F4BR4R8U4L 10F10R2H10EI0" 0.+10BR46BD12R8U4L8U4NR8BU4L2R12 BU4R8BR4R4ND8R48R12D8U4NR8U4R8BR L6BU4BR4UBD4L8U4" 4ND8R8D4L8R4F4BR4U8R8D4NL8D4BR4N 360 DRAW"BM42,30C0NR20D20R20BR6U 590 DATA"BR58BD34NU28M-30,-10M+3 R8U8R8BR4R4ND8R4BR4DBBR4NR8U8R8D 20R20D20NL20BR6U20R20D10L20R10F1 ØBR6U2ØR2ØD1ØL2ØR1ØF1ØBR6NR2ØU1Ø Ø. +10NG22NF22" BBR4U8F8U8BR12D88R4R8U4L8U4R8BF8 595 REM FIVE FIFTHS 600 DATA"BR" R2BR4R2BR4R2" NR2@U1@R2@BR6BD2@NR2@U2@R2@BR6R1 150 DRAW"BM20.120C0UBR8D4NL8D4BR 6E2U4H2BR18D8R6BR4UBR8D4NL8D4BR4 ØND2ØR10":SCREEN1,1 365 IF1NKEY\$ CHR\$ (13) THEN 365 605 DATA"BR58BD34NU28M-30,-10M+3 Ø,+10M+30,-10M-30,+10NG22NF22BR4 U8R8D4L8R4F4BR4NR8U8R8BD4NL2D4BR 370 NC-NC+1 4NR8U4NR8U4R8BR4ND8R8D4L8R4F4BR1 375 GOT0200 6BD12C0RBU4L8U4NR8BU4L2R12L6BU4L 4R8U4L8U4R8" 380 FDRK-1T04: PMODE0, 3: SCREEN1, 1 2BU8R4ND8R4BR4D8U4R8U4D8BR4U8R8D :FDRY-1T0100:NEXTY:PMODE0,1:SCRE 610 REM DNE SIXTH 4NL8D4BR4U8F8U8BR22BD8NR4U8R4BR1 615 DATA"BR58BD34NU28ND28M-26,+1 2F4G4BR18R2U8L2" EN1,1:FORY-ITD100:NEXTY,K 155 DRAW"BM20,140C0R2NU8R6U4NL6U 4NL8BR6F2D4G28R18NRBU4NR8U4R8BR4 385 NW-NW+1 5M+52,-30M-26,15M+26,+15M-52,-30 390 GOTD285 BR7@BD28NU4R8U4L8U4NR8BU4L2R12L6 NR8D8R8NH2NF2U8BR4D8R8U8BR4ND8R8 395 GOT0395 BU4UB" 620 DATA"BR" D4NL8D4BR4NU8R6BU8BR12R4ND8R4BR4 400 REM ONE HALF D8R8U8NL8BR58NR4D8R4BR1ØBU2R8BU4 405 DATA"BR58BD34NU2BND28BR44BD1 625 REM TWD SIXTHS 2NR8U4R8U4L8BU4L2R12L6BU4U8" 630 DATA"BR58BD34NU28ND28M-26,+1 NL8BU2BR1ØR4D8L4' 5M+52,-30M-26,15M+26,+15M-26,-15 160 DRAW"BM20,160C0NRBU8R8BR6F2D 410 DATA"BR" 415 REM TWO HALVES 420 DATA"BR" 4G2BR18NU8R6BR4NR8U4NR8U4R8BR4NR BR44BD12NU4R8U4L8U4NR8BU4L2R12L6 8D4R8D4NL8BR4R8U4L8U4R8BR12R4ND8 BU4R4L8U4R8U4L8" 635 DATA"BR58BD34M-26.-15" R4BR4D8U4R8U4D8BR4U8R8D4NL8D4BR4 425 DATA"BR58BD34NU28ND28BR44BD1 2C0NR8U4R8U4L8BU4L2R12L6BU4R4L8U 640 REM THREE SIXTHS U8F8U8BR46BD8NR4U8R4BR14G4F4BR14 RZU8L2" 4R8U4L8" 645 DATA"BR588D34NU28ND28M+26,-1 165 DRAW"BM10,174C1R4ND8R4BR4D8U 430 REM DNE TH1RD 5M-26,15M+26,+15M-26,-15BR44BD12 4R8U4D8BR4NR8U4NR8U4R8BR12NR8D4R 435 DATA"BR58BD34NU2BM-26,+15M+2 NU4RBU4LBU4NR8BU4L2R12L6BU4L4R8U 6,-15M+26,+15BR2@BU2R8U4NL8U4L8B 4NL8U4L8" 8D4NLBBR4NR8U4NR8U4R8BR4NR8D8R8B 650 DATA"BR58BD34M-26,-15M+26,+1 R4NR8U8R8D8BR4UBF8U8BR4R2ND8R8DB U4L2R12L6BU4U8" 5M-26,+15" NL1ØBR12" 440 DATA"BR" 445 REM TWO THIRDS 170 DRAW"U4NR8U4R8BR4ND8R8D4L8R4 655 REM FDUR SIXTHS F4BR4U8R8D4NL8D4BR4NR8U8R8BR4R4N 450 DATA"BR588D34NU28M+26,+15BR2 660 DATA"BR58BD34NU28M+26, -15M-2 D8R4BR4D8BR4NR8U8RBD8BR4U8F8U8BR ØBU2R8U4NL8U4L8BU4L2R12L6BU4R4L8 6,15M+26,+15M-26,-15BR44BD12NU4R 8U4L8U4NR8BU4L2R12L6BU4BR4U8D4L8 U4RBU4L8" 12BD8R2" 455 DATA"BR58BD34M-26,+15" 175 PCOPY1TO4 U4" 460 REM THREE THIRDS 665 DATA"BR588D34ND28M-26,-15M+2 18Ø IF X-1 THEN LV-9 465 DATA"BR" IF X=2 THEN LV-2Ø 6,+15M-26,+15" 19Ø IF X-3 THEN LV-35 470 DATA"BR58BD34NU28M-26,+15M+2 670 REM FIVE SIXTHS 195 IF X-4 THEN LV-44 6,-15M+26,+15BR2Ø8U2CØR8U4NL8U4L 675 DATA"BR588D34NU28M+26,-15M-2 200 A-RND(LV) 8BU4L2R12L6BU4L4R8U4NL8U4L8" 6.15BR44BD12NU4R8U4L8U4NR88U4L2R 12L68U4L4R8U4L8U4R8" 205 B-RND(LV):1F 8=A THEN205 475 REM ONE FOURTH 21Ø PCDPY4T01 48Ø DATA"BR58BD34NU28ND28NL32R32 680 DATA"BR588D34ND28M-26, -15M+2 8R22BD12U8D4L8U48U4L2R12L68U4U8" 6,+15M-26,+15M+26,-15M+26,+15" 215 PMODEØ, 1 220 CIRCLE(5B,42),34.0..9 225 DRAW"BM0.8C0"+A\$(A) 485 DATA"BR" 685 REM SIX SIXTHS 490 REM TWO FOURTHS 69Ø DATA"BR" 495 DATA"BR588D34NU28ND28R328R22 695 DATA"BR588D34NU28ND28M-26,+1 23Ø PAINT(54,32).0.Ø 235 DRAW"BMØ,8C1"+8\$(A) 5M+52,-3ØM-26,15M+26,+15M-52,-3Ø 8D12U8D4L8U4BU4L2R12L6BU4R4L8U4R 8U4L8" BR7ØBD28CØNU4R8U4L8U4NR8BU4L2R12 24Ø C1RCLE(178,42),34,0,.9 245 DRAW"BM120,8C0"+A\$(B) 500 DATA"BR588D34L32" L68U4L4R8U4L8D4U8R8" 25Ø PAINT(174,32),Ø,Ø 505 REM THREE FOURTHS 700 REM DNE SEVENTH 255 DRAW"8M120,8C1"+B\$(B) 510 DATA"BR588D34NU28R32BR22BD12 705 DATA"BR588D34NU28M-24.-20M+2 4,+20M-30,+4M+30,-4M-16,+25M+16, 26Ø PMDDEØ,1:GET(0,0)-(256,192), U8D4L8U4BU4L2R12L6BU4L4R8U4NL8U4 C.G: PMDDEØ, 3: PUT(Ø, Ø)-(256, 192), -25M+16,+25M-16,-25M+30,+4M-30, L8" 515 DATA"BR588D34NL32D28" 4M+24,-2ØBR288D32U8L8ND2BU4L2R12 C, PRESET: PMODEØ, 1 520 REM FOUR FOURTHS L6BU4U8" 265 SCREEN1,1 525 DATA"8R" 27Ø IF A(A)>A(B)THEN R\$="A" 71Ø DATA"BR" 53Ø DATA"BR588034NU28ND28NL32R32 715 REM TWD SEVENTHS 275 IF A(A)-A(B)THEN R\$-"8" 280 IF A(A)<A(B)THEN R\$-"C" 285 X\$-INKEY\$:IFX\$-""THEN285 72Ø DATA"BR58BD34NU28M-30,+4M+3Ø 8R22BD12CØU8D4L8U4BU4L2R12L6BU4B R4U8D4L8U4" .-4M-16,+25M+16,-25M+16,+25M-16, 290 1FX\$-"A"THEN295ELSE1FX\$="B"T 535 REM DNE FIFTH -25M+3Ø,+4M-30,-4M+24,-20BR28BD3 HEN295ELSE1FX\$-"C"THEN295ELSE1FX 540 DATA"8R58BD34NU28M-30,-10M+3 2U8L8ND2BU4L2R12L6BU4R4L8U4R8U4L Ø,+1ØM+3Ø,-10M-3Ø,+1ØNG22NF22BR4 6BD12R8U4L8U4NR8BU4L2R12L6BU4U8" \$-"@"THEN1090ELSE285 8" 725 DATA"BR58BD34M-24, -20" 295 1FX\$<>R\$ THEN 380 300 PMODEO, 2:PCLS1 545 DATA"8R" 730 REM THREE SEVENTHS 550 REM TWO FIFTHS 305 C1RCLE(58,92),34,0,.9 735 DATA"8R58BD34NU28M-16,+25M+1 310 DRAW"8M0,58CØ"+A\$(A) 315 PAINT(54,82),Ø,Ø 555 DATA"BR58BD34NU28M+30.-10M-3 6,-25M+16,+25M-16,-25M+30,+4M-30 ,,-4M+24,-2Ø8R28BD32U8L8ND2BU4L2R 0.+10NG22NF22BR46BD12R8U4L8U4NR8

12L6BU4L4R8U4NL8U4L8" 740 DATA"8R58BD34M-24,-20M+24,+2 ØM-3Ø,+4" 745 REM FDUR SEVENTHS 750 DATA"BR58BD34NU28M+16,+25M-1 6,-25M+3Ø,+4M-3Ø,-4M+24,-2ØBR28B D32U8L8ND2BU4L2R12L6BU4BR4U8D4L8 U4" 755 DATA"BR58BD34M·24,-20M+24,+2 ØM-30,+4M+30, ·4M·16,+25" 760 REM FIVE SEVENTHS 765 DATA"BR58BD34NU2BM+30,+4M-30 -4M+24,-2ØBR28BD32U8L8ND2BU4L2R 12L6BU4L4R8U4L8U4R8" 77Ø DATA"BR58BD34M-24,-20M+24,+2 ØM-30,+4M+30,-4M·16,+25M+16,-25M +16.+25" 775 REM SIX SEVENTHS 780 DATA"8R58BD34NU28M+24,-20BR2 8BD32U8L8ND2BU4L2R12L6BU4NL4R4U4 L8ND4U4R8" 785 DATA"BR58BD34M-24,-20M+24.+2 ØM·30.+4M+30.·4M-16.+25M+16.-25M +16.+25M-16.·25M+30.+4" 790 REM SEVEN SEVENTHS 795 DATA"BR" 800 DATA"BR58BD34NU28M-24,-20M+2 4.+20M·30.+4M+30. ·4M·16.+25M+16. -25M+16,+25M·16,-25M+3Ø,+4M-3Ø,-4M+24. · 20BR288D32C0U8L8ND2BU4L2R 12L6BU4BR4U8L8D2" 8Ø5 REM ONE EIGHTH 810 DATA"BR58BD34NU28ND28NL32NR3 2NE22NF22NG22NH22BR44BD12NU4R8U8 D4L8U4NR8BU4L2R12L6BU4U8" 815 DATA"BR" 820 REM TWO EIGHTHS 825 DATA"BR58BD34NU28ND28NL32NR3 2NE22NF22NG22BR44BD12NU4R8U8D4L8 U4NR8BU4L2R12L6BU4R4L8U4R8U4L8" 83Ø DATA"BR58BD34NH22" 835 REM THREE EIGHTHS 840 DATA"BR58BD34NU28ND28NR32NE2 2NF22NG228R44BD12NU4R8U8D4L8U4NR 8BU4L2R12L6BU4L4R8U4NL8U4L8" 845 DATA"BR5BBD34NH22NL32 850 REM FOUR EIGHTHS 855 DATA"BR5BBD34NU28ND28NR32NE2 2NF22BR44BDI2NU4R8U8D4L8U4NR8BU4 L2R12L6BU4BR4U8D4L8U4" 860 DATA"BR58BD34NH22NL32NG22" 865 REM FIVE EIGHTHS 870 DATA"BR58BD34NU28NR32NE22NF2 2BR44BD12NU4R8U8D4L8U4NR88U4L2R1 2L6BU4L4R8U4L8U4R8" 875 DATA"8R58BD34NH22NL32NG22ND2 B80 REM SIX EIGHTHS B85 DATA"BR588D34NU28NR32NE22BR4 4BD12NU4R8U8D4L8U4NR8BU4L2R12L6B U4L4NU4R8U4L8U4R8" 890 DATA"8R58BD34NH22NL32NG22ND2 8NF22" 895 REM SEVEN EIGHTHS 900 DATA"BR58BD34NU2BNE22BR44BD1 2NU4R8U8D4L8U4NR88U4L2R12L6BU4BR 4UBLBD2" 905 DATA"8R588D34NH22NL32NG22ND2 8NF22NR32" 910 REM EIGHT EIGHTHS

915 DATA"BR"

925 REM DNE NINTH

8U4L808"

920 DATA"BR58BD34NU28ND28NL32NR3

2NE22NF22NG22NH228R448D12CØNU4R8 U8D4L8U4NR8BU4L2R12L6BU4L4R8U4NL

93Ø DATA"BR58BD34NU28M-18,-22M+1 8,+22M·30,·6M+30,+6M-26,+15M+26, -15M-12,+26M+12,-26M+12,+26M-12, -26M+26,+15M-26, 15M+30, 6M-30,+ 6M+18,-22BR26BD34R8U4NU4L8U4NR8B 114L2R12L6BU4U8" 935 DATA"BR" 940 REM TWO NINTHS 945 DATA"8R58BD34NU28M-30,-6M+30 .+6M-26.+15M+26.-15M-12.+26M+12. -26M+12.+26M-12.-26M+26.+15M-26. -15M+3Ø.-6M-3Ø.+6M+18.·22BR268D3 4R8U4NU4L8U4NR8BU4L2R12L6BU4R4L8 U4R8U4L8" 95Ø DATA"8R58BD34M-18,-22" 955 REM THREE NINTHS 960 DATA"BR58BD34NU28M-26,+15M+2 6, 15M-12, +26M+12, -26M+12, +26M-1 2,-26M+26.+15M-26,-15M+3Ø.-6M-3Ø .+6M+18, 22BR26BD34R8U4NU4L8U4NR 8BU4L2R12L6BU4L4R8U4NL8U4L8" 965 DATA"BR58BD34M-18,-22M+18,+2 2M-30,-6" 970 REM FOUR NINTHS 975 DATA"BR58BD34NU28M-12.+26M+1 2,-26M+12,+26M-12,-26M+26,+15M-2 6,-15M+30,-6M-30.+6M+18.-22BR26B D34R8U4NU4L8U4NR8BU4L2R12L6BU4BR 4U8D4L8U4" 98Ø DATA"BR58BD34M-1B,-22M+18,+2 2M·30,-6M+30,+6M·26,+15" 985 REM FIVE NINTHS 990 DATA"BR58BD34NU28M+12,+26M-1 2,-26M+26,+15M-26, 15M+30, 6M-30 +6M+18, · 22BR26BD34R8U4NU4L8U4NR 8BU4L2R12L6BU4L4R8U4L8U4R8" 995 DATA "BR58BD34M-18,-22M+18.+ 22M-3Ø,-6M+30,+6M-26,+15M+26,·15 M·12,+26" 1000 REM SIX NINTHS 1005 DATA"BR58BD34NU28M+26,+15M-26.-15M+3Ø.-6M-3Ø.+6M+1B.-22BR26 BD34R8U4NU4L8U4NR8BU4L2R12L6BU4L 4NU4R8U4L8U4R8" 1010 DATA"BR58BD34M-18,-22M+18,+ 22M · 30, -6M+30, +6M-26, +15M+26, ·15 M·12,+26M+12,-26M+12,+26" 1015 REM SEVEN NINTHS 1020 DATA"BR58BD34NU28M+30,-6M-3 Ø,+6M+18,-22BR268D34R8U4NU4L8U4N R8BU4L2R12L6BU4BR4U8L8D2" 1025 DATA "BR58BD34M-18, 22M+18, +22M-3Ø, ·6M+3Ø, +6M-26, +15M+26, ·1 5M-12,+26M+12,-26M+12,+26M·12.·2 6M+26,+15" 1030 REM EIGHT NINTHS 1035 DATA"BR58BD34NU28M+18,-22BR 268D34R8U4NU4L8U4NR8BU4L2R12L6BU 4L4R8U4NL8U4L8D8" 1040 DATA" BR58BD34M-18, 22M+1B,+ 22M·30. ·6M+30,+6M-26,+15M+26,-15 M-12.+26M+12.-26M+12.+26M-12.-26 M+26.+15M-26.-15M+30.-6" 1045 REM NINE NINTHS 1050 DATA"BR" 1055 DATA"BR58BD34NU28M-18, 22M+ 18,+22M·3Ø, ·6M+3Ø,+6M-26,+15M+26 .-15M-12,+26M+12,-26M+12,+26M-12 -26M+26,+15M·26,-15M+30,·6M-30, +6M+18.-22BR26BD34C@R8U4NU4L8U4N R8BU4L2R12L6BU4L4R8U8L8D4R8" 1060 DATA .5,1,.333,.667,1 1065 DATA .25,.5,.75,1,.2,.4,.6, .8.1 1070 DATA .167,.333,.5,.667,.833 , 1

PRODUCTIVITY SOFTWARE BY Danosoft

BEST WORD PROCESSOR

Dale Rickert's Feature Packed

"Simply Better"

"Significantly Better? Mais Oui!"
Reinbow, February, 1990
Has Database Features like holding a 5000

Has Database Features like holding a 5000 mail list in memory for quick recall.

Run 2 Interactive Wordprocessors at once Mail-Merge: Sort Text: Create Tasks: Create Indexes: Table of Contents: Print-Fill Forms: Displays Fonts in Colors: Displays Underlining: Print Spooling: Auto Saves: Print/Save Blocks of Text: To 480K of Text Storage: Numbering: Indenting: Calculator: Headers: Footers: Paging: Finds: Case Reversal: Help Screens: Preview: "WYSIWYG": Much More.

Extensive Manual, with Tutorials.

Any CoCo3. Only \$39.95 US/ \$46.50 CDN. French Manual \$7.00 US/\$8.20 CDN.extra

BIG BASIC

Get 92K from your 128K CoCo 3 and 476K on 512K for basic programs and variables. BIG BASIC creates programming windows with up to 58 separate running programs or 58 parts of one large program or database. Allows big programs to run fast. Also disk chains unlimited program sections or data. 7 Demos/Manual. \$39.95 US /\$46.50CDN.

MEMORY MASTER

Scan, Edit, Copy, Printout, any computer or disk memory. Fix disks. Restore killed files. Enter M.L. Listings. Dual Windows! Run 2 Programs at once! Disk chain unlimited program sections or data. Demo & Manual. Any CoCo 64K or more. 1.1 or 2.1 DECB. Only \$24.95 US or \$28.50 CDN.

UTILITIES PACKAGE

6 Background running M.L. Utilities that allow your CoCo to access both sides of doublesided drives. Any CoCo 64K or more. 1.1 or 2.1 DECB. \$17.95 US/\$20.80 CDN.

BIG RAMDISK

Best software to simulate drives in memory. Install, re-install, format and reformat from direct mode or from a program. Up to 720K and 4 Ramdisks with the Disto 1 meg board! To 360K and 2 Ramdisks on a 512K.

Only \$12.95 US or \$14.95 CDN

MEMORY TUTORIALS

BABY BASIC for more program space. CRAPHICS UTILITY for many screens in mem. BABY BASIC: Any CoCo/GRAPHICS; CoCo3 only Onl. \$8.95 US/\$10.50 CDN, EACH Disk.

COCO ARCHIVER

NEW! CoCo3 Disk File Manager & Archiver for RS-DOS. Lists archived files with descriptive memos and lists disk directories in 4 columns. Copies, kills & renames. Has Wildcards; BBS shareware feature. RETRIEVES to Disk, Screen or COMPUTER. \$17.95 US/\$20.80 CDN.

Order by Phone/Mail

DANOSOFT Box 124, Station "A" Mississauga, Ont. Canada L5A 2Z7 (416) 897-0121 Add \$2.50 S & H Ont. Add 8% tax Visa, Mastercard

1075 OATA .143..286,.429..571..7 14.,857.1 10B0 OATA .125, .25, .375, .5, .625, .75,.875,1 .111,.222,.333,.444,.5 1085 OATA 56,.667,.778,.889,1

1095 PRINTTAB(3)"PROBLEMS COMPLE

TEO - "NC+NW: PRINT 1100 PRINTTAB(3)"CORRECT RESPONS - "NC:PR1NT ES 1105 PRINTTAB(3)"INCORRECT RESPO NSES - "NW: PRINT 1110 TR-NC+NW: 1FTR-0THENTR-1 SCHOOL TUX

1120 PRINTTAB(3) "YOUR TOTAL SCOR

"SC"%":PRINT 1125 PRINTTAB(3)"ANOTHER TRY (Y/ N) OR (C) ?"; 1130 X\$-INKEY\$:1FX\$-""THEN1130 1135 IFX\$-"Y"THEN RUN 1140 IFXS-"N"THEN CLS: ENO 1 45 IFX\$-"C"THEN 200 1150 GOTO1130

3

Novices Niche

DEC-2018

Graphics

CoCo 3

Coloring by Phil Elliott, Jr.

Coloring is an HSCREEN program for the CoCo 3. Instructions are displayed when you run the program. Coloring draws overlapping boxes and circles on the screen. You can color and paint the randomly created shapes with the specified key commands. There are 16 colors from which to choose. See if you can create familiar images by coloring the given shapes. Most of all, have fun!

The Listing: COLORING

Ø 'COLORING WRITTEN BY PHIL ELLIOTT, JR. COPYRIGHT (C) JANUARY 1990 BY FALSOFT, INC. ONBRKGOTO29:POKE65497,0:GOSUB2 2 HSCREEN2: PALETTE0.0: HCLS0:GOSU

TIMER):1FRNO(2)-1THENELSE4 3 A-RNO(320)-1:B-RNO(192)-1:A1-R NO(320)-1:B1=RND(192)-1:HLINE(A, B)-(A1, B1), PSET, B: GOTO5 4 A-RNO(320)-1:8-RNO(192)-1:R-RN O(100):HCIRCLE(A,B).R

B21:HCOLOR15:FORX=1T020:BX-RNO(-

5 NEXT: HCOLORØ: HL1NE(0.180) - (319 191), PSET, BF: HCOLORI5: HLINE(0.0

)-(319,180),PSET,B 6 S-0:FORX-0T015:HCOLORX:HL1NE(S .184)-(S+15.191).PSET.BF:S-S+20: NEXT:C-4:HCOLORC:HLINE(C*20,184)

-(C*20+15,191), PSET, B:X-160:Y=96 : ZZ\$-INKEY\$

ANS-INKEYS: 1FANS-CHRS(103) THEN 9ELSEIFAN\$-CHR\$(4)THEN1@ELSEIFAN s-CHR\$(94)ORAN\$-CHR\$(95)THEN11EL EN13ELSE1FAN\$=CHR\$(8)ORAN\$=CHR\$(21)THEN15ELSEIFAN\$-CHR\$(9)ORAN\$-CHR\$(93)THENI7ELSE1FAN\$-CHR\$(13) THEN19 8 1FAN\$-"Q"THEN29ELSE1FAN\$-" "TH EN2@ELSEGOSUB23:GOTO7 9 1FC-ØTHEN7ELSEC-C-1:0S-1:GOSUB 22:GOT07 10 1FC-15THEN7ELSEC-C+1:0S--1:GO SUB22:G0T07 11 1FAN\$-CHR\$(95)THENELSEIFY-0TH EN7ELSEY-Y-1:GOTO7 IFY<10THEN7ELSEY-Y-10:GOTO7 IFANS-CHR\$(91)THENELSE1FY-180 THEN7ELSEY-Y+1:GOTO7 14 1FY>170THEN7ELSEY-Y+10:G0T07 IFAN\$-CHR\$(21)THENELSEIFX-0TH EN7 ELSEX-X-1: GOTO7 16 IFX<10THEN7ELSEX=X-10:GOTO7 IFAN\$-CHR\$(93)THENELSE1FX-319 THEN7ELSEX=X+1:GOTO7 18 IFX>309THEN7ELSEX=X+10:GOTO7 19 HPAINT(X,Y), C, 15:GOT07 20 PALETTERNO(15), RND(64)-I:FORD E-1T050:NEXT: IFINKEY \$-""THEN2DEL SECMP:GOSUB21:PALETTE0,0:GOTO7 21 RESTORE: FORW-8T015: REAOA: PALE TTEW.A: NEXT: RETURN: OATA5, 9, 16, 4, 26,44,21,32

22 HCOLORØ:HLINE((C+OS)*20,184)-

((C+OS)*20+15,191),PSET,B:HCOLOR 4:HLINE(C*20,184)-(C*20+15,191),

23 P-HPDINT(X,Y):1FP-ØTHENK-4ELS

24 HSET(X,Y,K):FORDE-1T050:NEXT:

HSET(X,Y,P):FOROE-1T050:NEXT:RET

25 WIDTH40:CMP:ATTR2.0:CLS1:PRIN

T:PRINTTAB(14);:ATTR2,0,U:PRINT"

INSTRUCTIONS";:ATTR2,0:PRINT:PRI

PSET, B: RETURN

URN

SEIFANS-CHR\$(10)ORANS-CHR\$(91)TH

26 PRINT" USE THE ARROW KEYS T O MOVE THE CURSOR(THE SMALL OOT) ONE PIXEL AT A TIME. PRESS < SHIFT><ARROW KEY> TO MOVE CURSOR 10 PIXELS AT A TIME. 27 PRINT: PRINT" USE F1 TO MOVE COLOR BOX TO THE LEFT OR F2 TO MOVE 1T TO THE RIGHT.":PRINT:PR1 HIT ENTER TO PAINT THE ARE A WHERE THECURSOR IS LOCATED WIT H THE CURRENT COLOR." 28 PRINT: PRINT" HIT SPACE BAR TO BEGIN COLOR CYCLING.HIT ANY O THER KEY TO RETURN TO NORMAL.":P PRESS 0 TO OU1T":P RINT: PRINT" RINT: PRINT"HIT ENTER TO BEGIN": Z Z\$-1NKEY\$: EXEC44539: RETURN 29 CMP:CLS1:POKE65496,0





BACK ISSUES STILL AVAILABLE

Have you explored the wealth of information in our past issues? From our very first, four-page issue to many with more than 300 pages of material, it's all just for CoCo users — a great way to expand your library!

A WORLD OF INFO AT A BARGAIN PRICE

All back issues sell for the single issue cover price. In addition, there is a \$3.50 charge for the first issue, plus 50 cents for each additional issue for postage and handling if sent by United Parcel Service. There is a \$5 charge for the first issue, plus a \$1 charge for each additional issue on orders sent by U.S.Mail. UPS will not deliver to a post office box or to another country.

MOST ISSUES STILL AVAILABLE

Issues July 1981 through June 1982 are available on white paper in a reprint form. All others are in regular magazine form. VISA, MasterCard and American Express accepted. Kentucky residents please add 6 percent sales tax. In order to hold down costs, we do not bill, and no C.O.D. orders are accepted.

Due to heavy demand, we suggest you order the back issues you want now while supplies last. To check availability and order, review and fill out the form below and mail it with your payment. For greater convenience, order through the Rainbow Magazine Services area of our Delphi CoCo SIG.

Please send me the following back issues: RAINBOW INDEX A complète index for July 1981 through June 1984, is printed in the July 1984 issue. Separate copies are available for \$2.50 plus 50c han-\$2.00 AUG 81 indexes for subsequent years are published annually in the July SEP 81 NOV 81 DEC 81 Antilversary Issues of THE RAINBOW Holiday TOTAL VOLUME? FF6 82 KY RESIDENTS ADD 6% \$3.95 \$3.95 **VOLUME 2** LAS MAIL CHARGE \$3.95 \$3.95 \$3.95 \$3.95 Data Comm. SHIPPING & HANDLING AUG 83 \$2.95 \$2.95 \$3.95 \$3.95 \$3.95 \$3.95 Games Education SEP 83 OCT 83 MAR 84 APR 84 MAY 84 JUN 84 U.P.S. CHARGE \$3,95 \$3,95 \$3,95 \$3,95 APR 88 MAY 88 JUN 88 TOTAL AMOUNT ENCLOSEO __ Anniversary **Article Reprints** In instances where a given issue is now out of print and not available for purchase we do provide photocopies of specific articles. The cost for this service AUG 88 SEP 88 OCT 88 NOV 86 DEC 88 JAN 89 \$3.95 \$3.95 \$3.95 \$3.95 \$3.95 is \$1.50 plus 50 cents S/H per article. This service is provided only in the case of AUG 84 Games Education \$3.55 \$3.55 \$3.55 \$3.95 \$3.95 \$3.95 Graphics Data Comm Holiday Beginners Utilines Holiday Beginnera Name \$3.95 \$3.95 \$3.95 \$3.95 \$3.95 \$3.95 JAN 55 FEB 85 Address State Zip APR 89 MAY 89 Business Simulalioss Summer Fun Payment Enclosed, or Attriivarsaity Charge to my U VISAU MOU AE CARD # PHONE () Beyond BASIC Education AUG 89 SEF 89 OCT 89 NOV 89 \$3.95 \$3.95 \$3.95 \$3.95 VOLUME 5 AUG 85 SEP 85 OCT 85 Games Education SIGNATURE ____ Data Comm Data Comm. Holiday Beginners \$3.95 \$3.95 \$3.95 \$3.95 \$3.95 \$3.95 Holioay Beginners Home Help \$3.95 \$3.95 NOV 85 DEC 85 JAN SE FEB 86 53.95 53.95 TO ORDER BY PHONE (credit card orders only) call (800) 847-0309 Haroware 8 a.m. to 5 p.m. EST, All other Inquiries call (502) 228-4492. MART 85 APR 66 MAY 86 JUN 86 Summer Fun Admiversary \$3.95 \$3.95 send to: Anniversary VOLUME 40 THE BAINBOW AUG 90 SEP 90 OCT 90 VOLUME 6 \$3,95 \$3,95 0S9 Education \$3.95 \$3.95 \$3.95 \$3.95 \$3.95 AUG 85 SEP 86 OCT 85 The Falsoft Building Education. 53.95 \$3.95 Graphics NOV 90 Data Comer P.O. Box 385 NOV.86 DEC 86 Holiday JAN 91 Prospect; KY 40059

Basic Instructions

by Dale L.Puckett Contributing Editor

ach January we get back to the basics and welcome a new group of potential OS-9 users, those who received a new CoCo 3 for Christmas. We'll take a fresh look at OS-9 and try to eliminate some of the initial apprehension surrounding the use of OS-9 by new users.

OS-9 has earned a bad reputation within the Color Computer community over the years because many people have insisted to newcomers that the operating system is hard to use and impossible to understand. This misconception is probably due to the tremendous computing power built into OS-9. In fact, the OS-9 command set is very similar to and as easily understood as its counterpart on MS-DOS machines.

Many options come with this power, options that give you an opportunity to make various choices. Unfortunately it is easy to become overwhelmed when faced with a command providing too many choices. If this happens you may lose sight of the fact that no action is always an option. A professional operating system like OS-9 almost always takes a popular default action if you decide not to make a choice on a command line. At the very least, most utilities print the proper command line and the options available if you feed it something undigestible.

We'll try to make your transition from the ROM-based BASIC language built into your Color Computer to OS 9 a smooth one by comparing several OS 9 commands to similar Disk BASIC commands you may

Dale L. Puckett, a freelance writer and programmer, serves as director at-large of the OS-9 Users Group and is a member of the Computer Press Association, His usermane on Delphi is DALEP: on packet-radio, KOHYD @ N4QQ; on GEnie, D.PUCKETT2; and on CIS, 71446,736.

have already used. To do this, we'll tackle a few similar tasks with the two tools.

Fundamentals

Imagine you need to print a message on the Color Computer screen. With Disk

e'll take a fresh look at OS-9 and try to eliminate some of the initial apprehension.

BASIC, you can enter a simple command immediately after the computer has been turned on to perform this task, For example, entering

PRINT "HELLO, I'M A COLOR COMPUTER!"

makes the CoCo print the following:

HELLO, I'M A COLOR COMPUTER!

Disk BASIC is a language, and one of the verbs in that language is PRINT. Each time Disk BASIC sees the word PRINT it looks at the string of characters or variables following that word and prints it.

If you need to print the same line on your screen several times, you could type in a short program and run it.

10 FOR X-1 TO 10

20 PRINT "HELLO, I'M A COLOR COM PUTER!" 30 NEXT X

BASIC09 is one of several computer languages that run under the OS-9 operating system. Using an advanced design, it compiles each line of your program into an intermediate code, or I-code, as you enter it. As a result BASIC09 can run your programs four to five times laster than Disk BASIC. Programs written in BASIC09 are much easier to read and understand since they do not require line numbers, and you can use long variable names that convey meaning. Reading a BASIC09 program can be compared to reading the solution to a problem written in English. For example:

```
FOR LINE:-1 TO 10
PRINT "HELLO, 1'M A COLOR COM
PUTER!"
NEXT LINE
```

When you run this program, BAStC09 produces the same results on your Color Computer screen as the Disk BAStC program above. If you needed a stand-alone program, you could write the same program using the C compiler that runs under

```
main()
{
int line;

for(line = 0; line != 10; line++)
    printf("HELLO, I'M A COLOR
    COMPUTER!\n");
}
```

Disk BASIC, BASIC09 and C are all languages. While the syntax of each language is a bit different, the resulting screen output in the examples above is the same. Each language lets you do the same job.

OS-9 is not a language. Rather, it is an operating system. Its many utility commands let you perform various tasks. For example, the OS-9 echo titility lets you emulate the first Disk BASIC PRINT command line above. When you execute echo with the same parameters, it producs a similar output. Entering

echo HELLO, I'M A COLOR COMPUTER

at the OS9; prompt prints

HELLO, I'M A COLOR COMPUTER

Notice we did not put an exclamation point (!) in the command line. An exclamation point is a special character in an OS-9 command line - it is used to set up a command pipeline. We'll show you an example of a pipeline in just a bit.

A feature of many operating systems (including OS-9) is the procedure file (known as a batch file in another operating system). A procedure file is a text file made up of commands. When you run such a file, the commands in it are executed just as if you had typed them directly. By repeating the above echo command line 10 times in a procedure file, you can simulate the Disk BASIC, BASIC09 and C programs above. However, since the OS-9 Shell, which executes procedure l'îles, is not a complete programming language and does not include FOR ... NEXT loops, you will need to put the echo command in your procedure file to

build TenTimes

? load echo

? echo Hello. I'm A Color Computer

? echo Hello, I'm A Color Computer

? unlink echo

? press ENTER

Just type tentimes and press ENTER to execute the procedure file. The solution above may not be elegant, but it works, It also illustrates the point that OS-9 is not really complicated. It is simply an alternative way to perform a job.

OS-9 Does Graphics!

OS-9 also lets you create graphics. To illustrate, we'll look at three ways to draw a box on the CoCo graphics screen. We'll use Disk BASIC first.

10 PMODE 1.1

20 PCLS

30 SCREEN 1,1

40 LINE (10,10)-(10,176), PSET

50 LINE (10,176)-(240,176), PSET

60 LINE (240,176)-(240,10), PSET

70 LINE (240.10)-(10.10), PSET

80 GOTO 80

Alternatively we could have replaced lines 40 though 70 with Line 40 below. But, we wanted to keep our example programs parailel.

CoCoPRO! was proud to announce the introduction of a new game from the Illustrious Steve Bjork, at the Atlanta CoCoFESTI Although this game was written exclusively for Fest attendees, we are offering our last 100 copies for sale to those who couldn't Join ust

MARTY'S NIGHTMARE- the Search for the Last Seminar

In this humorous orcode tribute to Morty Goodmon, you can learn just how Morty must feel having ALL that CoCo knowledge!! Features hardware scrolling, over 100k of digitized sound, GREAT grophics , and LCTS of loughs for onyone who loves the CoCo community, whether or not they usually play games. Sure to become on Instant CoCo collectible! Req.512k CoCo-3.

Tandy Flight Simulator II

OS-9 Iv. II flying funi Req. CoCo-3 Brand-new, factory-sealed!

\$9,95

Japan Scenery Disk for above

Explore the orienti Rare supplemental disk from \$24.95 sublOGIC. Factory-sealed

OS-9 Level 2

Take the plungel incredibly powerful operating system, at on INCREDIBLE price! Brand new!

Retoil \$79.95- our price \$34.95 Quantites limited. Add \$6 ship.

\$24.95

512k only\$ 69! Buy two of these great games,

GAMER'S SMORGASBORD

and take 20% off each!

BASH! - \$24.95 Z'89 - \$29.95

7th LINK - \$38,00 OVERLORD - \$29.00

CALADURIL-\$19.95 MINE RESCUE - \$24.95 THOSE DARN MARBLES - \$32.00

CALADURIL 2 - \$38.00 KNOCK OUT - \$19,95

WARP FIGHTER 3D - \$24.95

ALSO, for incredible savings on gently used Coco soft- and hordwore, mfgrs. closeouts.and special purchoses, send \$12 for 12 Issues of our catolog.

Add \$3 Ship on oll orders. COD odd \$4.

Conada-add 10% additional ship.

All prices U.S. funds VISA/MC add 5%.

1334 BYRON AVE. YPSILANTI, MI 48198 (313) 481-DAVE (3283) BBS- (313) 663-6207 3-12-2400 7-E-1

```
40 LINE (0,0)-(255,191), PSET, B
```

To draw the same box on a CoCo 1 or 2 with BASIC09 running under Level 1, use:

```
run gfx("clear")
run gfx("color",7)
run gfx("move",16,16)
run gfx("line",16,176)
run gfx("line",240,176)
run gfx("line",240,16)
run gfx("line",16,16)
```

The above commands work on the graphics screen supported by OS-9 Level 1. To run the sequence with OS-9 Level It windows on a Color Computer 3, use the line commands built into the handy gfx2 module that comes with BASIC09. You can use the above gfx commands under OS-9 Level It, but you must be working in a hardware or Type I window. Note that when you work with OS-9 Level It's graphics windows, as opposed to text windows, the grfint module must be in your OS9Boot file. Never lear, stock OS-9 Level It comes built this way. If you have Multi-Vue and a little experience, you can gain better and more powerful access to graphics windows through the winding module supplied with Multi-Vue.

The gfx in the BASIC09 program lines above is the name of a BASIC09 module that interprets the high-level language parameters within parenthesis and sends the proper control codes to the OS-9 screen driver. The move command places OS-9's invisible graphics cursor at a position t6 pixels from the bottom of the screen and 16 pixels to the right of the screen's left edge.

The description of the gfx module above implies that you should be able to send these codes to the screen driver module from the OS-9 command line, which is true. In fact, an easy way to draw the box is to build a procedure file using the OS-9 display command.

build box
? load display
? display F 0 4
? display 10 4
? display 11 7
? display 15 10 10
? display 16 10 B0
? display 16 F0 B0
? display 16 F0 10
? display 16 10 10
? unlink display
? press ENTER

Again, because of the commands it uses, this procedure file must be used in a Type I window. You can also type display followed by each of the hexadecimal numbers in one command line. In fact, it's much easier to do that way.

```
display F 0 4 10 4 11 7 15 10 10 16 10 B0 16 F0 80 16 F0 10 16 10 10
```

We formatted the procedure file in such a way as to make it parallel in structure to the BASIC09 program. The line with display 15 10 10 places the invisible cursor used by the OS-9 graphics driver 16 pixels up and 16 pixels to the right of the lower left comer of the OS-9 graphics screen just like the move command in the BASIC09 program. Notice also that the OS-9 display command uses hexadecimal numbers while the BAStC09 program used decimal numhers. Location 80 is 176 pixels up from the bottom of the screen. Location F0 is 240 pixels to the right of the left edge of the screen. Notice how these numbers compare to the decimal numbers in the BASIC09 and Disk BASIC programs.

You can also use the OS-9 display utility with the proper control codes to move the graphics cursor, set individual pixels on the screen to a specific color, draw circles and paint an area of the screen with a specific color. While running under OS-9 Level II, you can even use them to open and close windows, create menus, and more.

Since you now understand that OS-9 ms merely another way to give directions to your CoCo, we'll show you how to get started using OS-9. Hopefully, we can steer you past a few trouble spots along the way.

OS-9 is an Operating System

Before moving on, we should take a few moments to talk about operating systems. In the language of a systems designer, an operating system controls the low-level processes within your computer. It gives applications programs a way to talk with and control your hardware. It also manages the memory and other finite resources within your computer.

These processes are nothing more than short programs that run and perform important jobs for you. These jobs may include putting characters in a disk file or sending a series of characters to a printer. Your system resources include external devices like your terminal, printer and disk drives. They also include objects inside your computer like memory and the microprocessor's time.

Think of an operating system as a traffic cop on a busy comer. The traffic cop directs the flow of automobiles on a busy street.

OS-9 directs the flow of information inside your computer, making sure that the right data gets to the right place at the right time.

Getting Started with OS-9

To bring OS-9 to life on your Color Computer, insert your OS-9 master disk in Drive 0 and enter DOS, DOS is a Disk BASIC command that loads the OS-9 Kemel and starts the system.

Soon after you enter DDS, OS-9 asks you to tell it the date and time. (Add one of the many hardware clocks to your CoCo, if you have not already done so.) OS-9 uses the date and time to record when it saves a file. setime, the OS-9 utility that asked you for the time, must be run each time you start OS-This program starts the software clock that runs within OS-9. If this clock is not running, OS-9 will not be able to run multiple tasks. If you want to know the current date while running OS-9, ask for it by using the date utility that comes with the system. Simply type date and press ENTER, OS-9 will print the date on your screen. If you also need to know the time, ask os-9 to print it, too, by adding the toption. Enterdate t.

If you type this command right after you start the system, OS-9 looks in its module directory (a fancy phrase for memory) for a module named date. Since you haven't loaded that module, OS-9 will not find it. But OS-9 knows other places to look — it now looks for date in its current execution directory (almost always /dd/CMDS on standard OS-9 systems). If you haven't deleted the date command from your disk, OS-9 will find it, load it into memory and execute it — it does this behind the scenes and in just a few seconds. All you see is the date appear on the screen.

If you know you are going to use date several times in a session, load it into memory by entering load date. After this, it will appear to run instantly. In fact, you can load a number of program modules into memory and have them instantly available. But, if you try to load too many programs into the crowded 64K work space, you quickly run into problems. There won't be enough memory in your computer to run the large programs that conduct most of your real work. For example, BASIC09 takes up approximately 22K of memory. This means you have to write programs in a number of small modules, loading each module from a disk when needed. The modular structure of BASIC09 is a big plus, but loading a module from disk every time it's needed can be a big pain.

OS-9 Level II and Memory Problems

If you own a 512K CoCo 3, OS-9 Level It

will make your life much easier. It solves many of your memory problems by setting up a separate 64K of work space for each task running on the computer. Let's briefly compare OS-9 Level I and OS-9 Level It.

OS-9 Level I provides no memory management function beyond the 6809E processor's 64K address space. This limits your access to the 64K maximum.

OS-9 Level tt works with two different types of work space. It sets aside a system work space that holds all of the device descriptors and device drivers that control the hardware, as well as the file managers. Kernel and other internals to manage your computer's resources. That same system work space is used for all of the data memory needed by OS-9.

After setting up its own system work space, OS-9 Level it sets up a separate work space for each process. Remember, a process is simply a running program. Each of these "user" work spaces can be up to 64K long.

When you run BASIC09 on your CoCo under OS-9 Level I, memory space is cramped and you have very little room for your own programs. For example, on my older Level I system I have 145 pages or just over 36K of I'ree memory immediately after OS-9 starts.

After BASIC09 is loaded, there are only 55 left (just over 13K). That doesn't leave much space to work.

Now, let's see what happens when you run BAStC09 with OS-9 Level tt. After BAStC09 is loaded, it just sits in memory. It will be available almost immediately, but it won't be using any data work space until you start it as a process by running it from the command line. When you do this, you have nearly 64K available for it and its programs. This means BAStC09 is able to use almost 64K, 22K for itself and nearly 42K for its programs and data. Actually, there is closer to 63.5K available in each workspace since the top 5t2 memory locations are mapped to the hardware.

Making a New OS-9 Disk

One of the most important lessons when first working with OS-9 is to always work with a copy of the master disk from Tandy. Never work with the original disk. Accidents happen, even to experienced hackers.

Make a backup of your master disk the first time you run OS-9. It isn't difficult and shouldn't take much time. Think of it as an investment.

First, you will need to format a new disk. Enter load format free to load format and free into memory. Now, take the OS-9 System Master disk out of Drive /d0 and insert the new disk. Type format /d0 and press ENTER. format asks you if you really want to format the disk in Drive /d0. After you confirm that the disk in Drive /d0 is indeed your new disk and not your System Master disk, press Y for Yes and the program goes to work.

You are then asked to name the new disk. You can make up any name since that name will be replaced when you backup the System Master disk on the new disk. After you enter the name, format verifies the data placed on the new disk.

When you see the OS9: prompt again, enter free /d0. The free command should report that a total of 630 sectors are on the disk and 620 sectors are available for use. If format finds any bad sectors on the new disk, it locks them ont, and free reports a number smaller than 630. If this happens, do not attempt to backup your System Master disk to the new disk. The OS-9 backup utility requires that the format of the new disk be exactly like the original disk. If the two formats are not identical, backup will not work.

If your new disk is good, remove it and put the System Master disk back in /d0.

************** ******************************* ATTENTION CHESS LOVERS & STRAOEGY GAMERS* TAKE NOTE GAME GEM GAMES ANNOUNCES POWER PIECES THE EPIC OF CONOUEST FOR A 512K COCO 3 EXPERIENCE THE THRILL OF: MOVING* ,ATTACKING, RECONNAISSANCE ANO OISTANCE ATTACKING SCALED TO CHESS BOARO SIZE* SAVE AND LOAD GAMES NO TWO GAMES THE SAME SPLENOIO POINT AND CLICK ENVIRONMENT AND ALL FOR ONLY \$27.95 Seno Check or Money Oroer to, GAME GEM GAMES PO Box 487 CLARKSBURG, WV 263D1 *CHECKS ALLOW 2-4 WEEKS OELIVERY* SORRY NO COD'S 512K CoCo3 1 DISK DRIVE ********* ******

OS9/68000 JUST THE FACTS!

The PT68K4 SINGLE BOARD COMPUTER - As seen at the ATLANTA COCOFEST-is available for IMMEDIATE SHIPMENT in Assembled or Kil Form!

Upgrade to a powerful 68000 microprocessor on an XT-size system board with 4 serial/2 parallel ports and up to 12MB of memory. The K4 is IBM PC/XT hardware compatible - and also supports VGA, SVGA plus high density floppy drives!

16MHZ PT68K4 Assembled Board with 1MB DRAM . \$599.00

BARE BONES KIT: System Board, IMB RAM, Cabinet, PS, High Density Floppy, OS9 - \$999.00

Professional OS9 Operating System with C COMPILER \$299.00

See the DELMAR AD for systems information!

PERIPHERAL TECHNOLOGY

1480 TERRELL MILL RD. #870 MARIETTA, GA 30067 404/984-0742 OS9 is a trademark of Microware

Reviewer Information

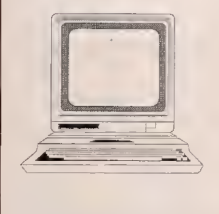
In order to continue to bring Tandy Color Computer users all the best information about new hardware and software products each month, we are constantly looking for new people to join our independent review staff. Therefore, we invite you to join THE RAINBOW's elite fleet of reviewers.

You read THE RAINBOW because you love your Color Computer, so if you want a creative outlet and a chance to examine quality hardware and software, with your observations published nationwide, we want to hear from you.

Send us a cover letter with your name, address, occupation, list of equipment, areas of general interests, and a sample review of a CoCo product you are currenly using. We look forward to your response. After all, we already see you have the best taste in computers.

Reply to:

Reviews Editor The Rainbow The Falsoft Building P.O. Box 385 Prospect, KY 40059



The Rainbow Bookshelf

The Rainhow Book of Simulations

20 award-winning entries from THE RAINBOW's first Simulations contest.

The Second Rainbuw Book of Simulations

The 16 Winners from our second Simulations contest.

The Complete Rainbow Guide to OS-9

Authors Dale Puckett and Peter Dibble demonstrate OS-9's multilasking and multiuser features.

The Complete Rainbow Guide to OS-9 Level II Vol.I: A Beginners Guide to Windows

Puckett and Dibble uncover the mysteries of the new windowing environment.

The First Raiphow Book of Adventures

Contains 14 winning programs from our first Adventure contest.

The Second Rainbaw Book of Adventures

Featuring 24 of the most challenging Adventure games ever compiled.

The Third Rainbuw Book of Adventures

The Excitement continues with 19 new Adventures.

The Fourth Bonk of Adventures

Fourteen fascinating new Adventures from the winners of our fourth Adventure competition.

A Full Turn of the Screw

The Rainbow Introductory Guide to Statistics

Dr. Michael Plog and Dr. Norman Stenzel give a solid introduction to the realm of stallstical processes.

Name Address City State Depayment Enclosed, or Charge to: VISA MasterCard American Exp Account Number Card Expiration Date Signature The Rainbow Book of Simulations (lirst) Rainbow Simulations Tape (first) First Simulations Package The Second Rainbow Simulations Tape Second Rainbow Simulations Tape Second Rainbow Simulations Disk Second Rainbow Simulations Disk Second Simulations Package with Tape Second Simulations Package with Disk The Complete Rainbow Guide to OS-9 Rainbow Guide to OS-9 Disk Set (2 disks) Rainbow Guide to OS-9 Package The Windows & Applications Disk for The Complete Rainbow Guide to OS-9 Level II, Vol. 1 Tha Rainbow Book of Adventures (lirst) Rainbow Adventures Tape Thist Adventure Package The Second Rainbow Book of Adventures Second Rainbow Adventures Tape Second Rainbow Adventures Tape Third Adventures Disk Set (2 disks) Third Adventures Disk Set (2 disks) Third Adventure Package The Third Rainbow Book of Adventures Third Adventure Package with Tape Fourth Adventure Tape Fourth Adventure Package with Tape Fourth Adventure Package with Disk Fourth Adventure Package with Disk	\$ 9.95 \$ 3.50 \$ 19.95 \$ 4.95 \$ 4.95 \$ 19.95 \$ 4.95 \$ 19.95 \$ 4.95 \$ 19.95	FILL OUT YOUR COCO LIBRARY WITH THESE SELECTIONS
□ The Fourth Rainbow Book of Adventures □ Fourth Adventures Tape □ Fourth Adventures Disk □ Fourth Adventure Package with Tape □ Fourth Adventure Package with Disk	\$10.95 \$ 7.95 \$.8.95 \$ 6.95 \$14.95 \$11.95 \$20.90 \$13.90 \$25.90 \$16.90 \$19.95 \$.6.95 \$ 2.95	SELEV

Mail to: Rainbow Bookshelf, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. To order by phone (*credit card orders only*) call (800) 847-0309, 8 a.m. to 5 p.m. EST. For other Inquiries call (502) 228-4492,

Please note: The tapes and disks offered by The Rainbow Bookshelf are not stand-atone products. That is, they are intended to be an adjunct and complement to the books. Even if you buy the tape or disk, you will still need the appropriate book for loading and operating Instructions. OS-9 is a registered trademark of the Microwave Systems Corporation.

Enter unlink format free to remove format and free from memory. Now enter load backup to load the backup command into memory. After the command has loaded, take the original master disk out of the drive and put in the newly formatted disk. Then enter:

backup -s /d0 #32K

When you are asked if you are ready to backup from /d0 to /d0, press Y for Yes. The program then instructs you to put the destination disk in the drive and press any key. Os-9 then asks if it is all right to write over (scratch) the disk mounted in the drive. Again, press Y for Yes.

You'll then be asked to get the source disk ready. Remove the new disk from Drive /d0, insert the System Master disk and press any key. You will have to repeat this several times, swapping the disks until the original disk is completely copied to the new disk. If you have two disk drives in your system, you will be able to run backup by putting the fresh disk in Drive /d0, the System Master in Drive /d1 and entering:

backup #32K /d1 /d0

Now that you have a new copy of your system master disk, store the original in a safe place. The important thing to remember about backups is that you can only backup a disk to another disk of identical size. You cannot backup a 35-track disk to a 40-track drive. Nor can you backup a single-sided 40-track disk to a double-sided 40-track disk.

To backup all the files on a disk of one format onto a disk formatted differently, use the OS-9 dsave command. Here is a series of commands that will do the job:

chd /d1 dsave /d1 /d0 ! shell

Notice that these commands assume you have two disk drives. After you have used OS-9a few hours, you will discover that two disk drives are pretty much a necessity and not a luxury. The exclamation point in the command line causes OS-9 to send the output of the dsave command to the command interpreter, which is named shell. This is an example of the pipelines mentioned earlier.

Customizing Your Disks

One of the most important advantages of OS-9 is that it allows you to customize your system. Unfortunately, this also makes a tremendous contribution to the myth that

OS-9 is difficult to use and understand.

Pledge to stick with the basics until you are ready to start modifying your system. Practice running the utility commands that are stored in the /d0/CMDS directory of your working system disk. Follow the directions in the OS-9 manuals and/or *The Complete RAINBOW Guide to OS-9*. After you understand what is happening with each command, move forward and modify your system.

Many of the problems encountered with OS-9 Level I revolve around the severe memory constraints forced by the limited 64K workspace. In fact, many of the error messages received happen because there is simply not enough free memory to load programs you want.

Another common error message for the beginner is Error 216, File Not Found. This error pops up for beginners since they do not fully understand the OS-9 file system.

The important thing to remember is that OS-9 always maintains two working directories. One of these directories is called the current execution directory. The other is called the current data (working) directory. OS-9 always looks in the current execution directory for the executable programs it needs. It usually stores all data files and looks for procedure files in the current data directory.

Here's the trick. The current execution directory and current data directory are seldom stored in the same physical position on two different disks. This means that even though these directories may have the same names on both disks, they are often not located on the same track or sector. Therefore, OS-9 may not be able to find your current directories if you swap the disk without telling it.

Here's the solution. If you remove one disk from a drive and insert another, type:

chd /d0/yourdirectory chx /d0/cmds

Note that the directory names in the two command lines above are simply examples — you need to type the names of actual directories stored on the disk.

Hopefully, we have given you enough information to get you started with Os-9, and pointed out a few of the pitfalls. Hang in there and practice. Stick with the simple utilities until you thoroughly understand what is happening. After you conquer a command, move on to another. Soon, you'll be able to control your Color Computer with Os-9, and you won't feel like it's controlling you.

Until February, keep on hacking!

363 Oakwood Ave. Jackson, MI 49203 VISA/MC, MO, checks MI res add 4% tax (517)787-3610 \$2.50 S/H most orders Most orders shipped next bus. dayl Manted NEW CoCol, 2 & 3 productst Send LSASE for new CoCo newsletter Want adds, product news, much more Clubs write we want to hear from you ERINAPERS ECCURS write we want to hear from you GSX-14D letter quality 200cX for NLO Both full color W/rear/top/bot.feed paper park & buillin serial for dual auto port select! or chose the DISTO ser/par adapt W/modem switch.CITIZEN 2 yr. war. all W/STAR*MAX software. Convertable push/pull tractor, more GSX-140 W/special GFX*MAX see below! Get real 24pin software not just old pin SW that works on the new printer GSX-140 64 cps LQ/192 cps draft 200GX 213 cps draft/40 cps NLO NX1000Rainbow 120 cps draft/30 NLQ 24plnLO \$479,95+\$12 S/H/I 2006 9 plnNLO \$279,95+\$12 S/H/I 210002 w/Disto \$269,95+\$12 S/H/I Disto serial/parallel adapter with builtin modem switch \$44.95+\$5 S/H MK1000 \$6.95 \$9.95 RIPPORE BLACK COLOR GEX-140/200GR \$12.95 COLOR \$74.95 \$12.95 4 ctr heat-trans soon? RASCAN
Digitize in B&W.16, 4096 color & 30 from VCR.VIDEO disk, camcorder etc near photo quality.RAS*MAX optional (see below). 4096 mode regulres 512k CoCo3 128/512k disk \$199.95+\$6 S/H CoCo3 128/512k disk 1199.95+16 S/H

Color Grain 165

Hand graphics ofter what-You-See
Is-What-You-Get colors, onscreen pre
view/cir-editing no guessing/ Waste
T-shirt prints, partial prints even
print double-screen CM3 to fit 8x10
picture frame single screen fit 5x7

*MAX software is the BEST, easier
to use and saves on ribbon costif DARPHAR: print B&W.15 & 4096 cir on NX1000,GSX140,DMP240.200GX.CGP-220 even T-shirt prints of 4096 color See GFX*MAX for wallet & postcard. CoCoJ 128k disk with RASCAN-2 \$14.95 STAR CHAIR COLOR CM3, MGE, HSCREEN2 etc STAR CITIZEN, DMP-240 & compatables also 16 level B&W grayscale driver CoCo3, 128k, disk \$21.95 printers.New modes/sizes not possabl with 9 pin printers. wallet, postcar & more. HSCREENZ, GIF. MGE. CM3, IMG ONLY for 24pin LQ EPSON color compat COCO3.128k,disk,LQ prt. \$24.95 With STAR*MAX or RAS*MAX \$14.95 CYROMAN as STAR*MAX but for CGP-220 CoCoJ, 128k, dlsk \$18.95 COTO1, 2, 3 disk \$18.95 Creale SPRITE BASIC
Creale SPRITES, write your own video games in BASIC! Adds 18 new BASIC & easy to use commands. Complete with extensive manual & demo game writen in Sprite-BASIC on the disk. Never done before on any CoCo. Fantastic! CoCo3, 128k, disk. \$44.95 COCO3, 128k, disk \$44.95

BEST assembler & disassembler ever for the CoCo3. 2 buffers, disk 1/0 80 col screen, handy online help file & get editable source code disassembly req.EDTASM cart to make working disk CoCo3, 128k, disk \$24.95

Digitize any sound for programs or bigitize any sound for programs or sound effects for animated graphics Easy for novice, Whacker features W/demos Nothing to Write down/forget Nothing else to buy. Works with your BASIC programs. A complete package Real MUITI-TASKING under RS-DOS. COCO3, 128k disk w/cable 144.95

Ultimate referance for BASIC or M/L programming. Memory maps, helps more than PEKS & POKEs very easy to use Covers CoCol. 2, 63

The C Zen Continues

by Greg Law Technical Editor

he first stop on our journey is a lour of the *unbuffered tiO* functions, which are also referred to as *low-level tiO* functions. These functions are referred to as low-level since they pass arguments directly to the operating system without any intermediate steps. All of the low-level functions are described in Chapter 3 of the C Compiler Manual.

Before data can be written to or read from a file, the file must be created and/or opened. As demonstrated last month, an existing file is opened by calling open(), but this returns an error message if the file does not already exist. In this case, the file can be created by using creat(). Although both functions use the same parameters, there is one distinct difference between them. With open(), the access mode is specified. That is, to read and/or write data to the file. In the cult to creat(), the life permission attributes are specified. The permission attributes are

S_tSHARE Non-Sharable
S_10EXEC Public Execute
S_tOWRITE Public Write
S_10READ Public Read
S_IEXEC Owner Execute
S_IWRITE Owner Write
S_1READ Owner Read

If a file is created with Owner Execute and/or Public Execute permission, it is created in the current execution directory.

In addition to being OS-9 Online SIGOP, Greg Law enjoys programming on all types of computers and has worked on systems ranging from the CoCo to the Burronglis B6700 super mainframe. He lives in Louisville, Kentucky. To create a file with Owner Read and Owner Write permissions, use:

creat("datafile.dat", S_tREAD |
S_IWRITE);

All of the legal access permissions are defined in the modes, he file and are listed on Page 3-tt of the C Compiler Manual. For example, assume we are writing an application that needs to rewrite an existing file or create a new one. As shown in Listing 1, this technique is actually quite simple. First, the program tries Io open the file in write mode (S_IWR1TE). If the file cannot be opened, the program attempts to create it with Owner Read (S_IREAD) and Owner Write (S_IWR1TE) attributes. If the file cannot be opened or created, the program exits with an error. If all goes well, the file is

closed by calling the close() function and the program exits without an error.

Another method to determine the existence of a file is the access() function. This function works exactly like the open() function with one minor dilference: access () attempts to open the file and returns a value to indicate success or failure. The file is closed if it was successfully opened and a value of 0 is returned. Otherwise a value of -t is returned. An example of using access() is shown in Listing 2. If the file exists, it is opened using the open() function. Otherwise the program exits with an error. You would normally include the desired access mode to determine whether or not the attributes allow reading and/or writing data to the file. You can also use an access mode of zero to determine whether or not the file exists at all.

```
Listing I: test_1.c

/* BreakPoint
   * Written by Greg Law
   * Published January 1991
   */

#include <modes.h>
#include <stdio.h>

main()
{
   int path:
   if((path = open("datafile.dat", S_IWRITE)) == -1)
        if((path = creat("datafile.dat", S_IREAD | S_IWRITE)) == -1)
        exit(errno):
   close(path);
}
```

Blowout Sale

Your Choice: 50%

off Price Marked:
Sale Ends: 01/31/91

Pyramix

This is a fascinating CoCo 3 game of skill and coordination. Pyramix is 100% machine language written exclusively to take advantage of all the power in your 128K CoCo 3. The Colors are brilliant, the graphics sharp, the action fast. Written by Jordon Tsvetkoff and a product of ColorVenture. Disk: \$19.95 \$9.76

The Freedom Series

Vocal Freedom

Vocal Freedom turns your computer into a digital voice recorder. The optional Hacker's Pac lets you incorporate voices or sounds that you record into your own BASIC or ML programs. This is not a synthesizer. Sounds are digitized directly into computer memory so that voices or sound effects sound very natural. One "offthe-shelf" application for Vocal Freedom is an automatic message minder. Record a message for your family into memory. Set Vocal Freedom on automatic. When Vocal Freedom "hears" any noise in the room, it plays the prerecorded message directly from its Random Access Memory with amazing fidelity! You may also SAVE or LOAD sounds to and from DISK. VF also tests memory to take advantage of from 64K up to a full 512K. Requires low cost amplifier (RS cat. #277-1008) and any microphone. Will run on a CoCo 1, 2, or 3. Vocal Freedom Disk: \$34.95 \$17.48. Optional Hacker's Pac Disk: \$19.95 \$9.98. Disk for both: \$49.95 \$24.98

Mental Freedom

Would your friends be impressed if your computer could read their minds? Mental Freedom uses the techniques of

Biofeedback to control video game action on the screen. Telekinesis? You control the action with your thoughts and emotions. Your goal is to materialize and levitate objects with the power of your mind while avoiding the insidious cobra. Mental Freedom teaches peace of mind in the face of adversity. Mental Freedom even talks in a perfectly natural voice without using a speech synthesizer! Requires Radio Shack's low cost Biofeedback monitor, Cat. #63-675. Will run on a CoCo 2 or 3 but not CoCo 1, Disk: \$24.95 \$12.48

Backup Lightning

Reads your master disk once and then makes super fast multiple disk backups on all your drives! No need to format blank disks first! Supports 35, 40 or 80 track drives. This utility requires 512K. Disk: \$19.95

COCO Braille

Produce standard grade 2 Braille on a Brother daisy wheel printer. Easy to use for sighted or blind user. No knowledge of Braille is necessary. Call for free sample. Will run on CoCo 1, 2, or 3. Disk: \$69.95 \$34.98

VDOS the UnDisk

VDOS, The Undisk, ramdisk for the CoCo 1 or 2 only. Available only on tape: \$24.95 \$12.48 VDUMP, backup Undisk files to single tape file. Requires VDOS. Tape: \$14.95 \$7.48 VPRINT, Print Undisk directory.

Requires VDOS. Tape: \$9.95 \$4.98

Lightning Series

These three utilities give real power to your CoCo 3.

Ramdisk Lightning

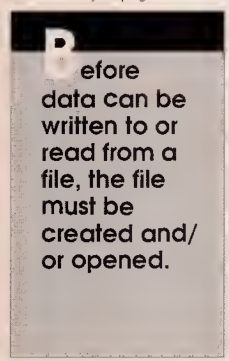
This is the best Ramdisk available. It lets you have up to 4 mechanical disk drives and 2 Ram drives on-line and is fully compatible with our Printer Lightning. Requires 512K CoCo 3. Disk: \$19.95

Printer Lightning

Load it and forget it—except for the versatility it gives you. Never wait for your printer again! Printer runs at high speed while you continue to work at the keyboard! Disk: \$19.95 \$9.98 Add \$2.50 shipping/ handling in USA or CANADA Add \$5.00 to ship to other countries

Dr. Preble's Programs
6540 Outer Loop
Louisville, KY 40228
24 Hour Hot Line
(502) 969-1818
Visa, MC, COD, Check

One commonly asked question is on the use of access() as opposed to simply creating or opening the file. Indeed, using access() may seem redundant in most cases. For example, if you are writing a terminal program with the Xmodem file transfer protocol it should be obvious that you don't want to overwrite existing files. Examine Listing 3 as I describe the actions taken by the program.



The three integer variables are used to hold the status returned from access(), the path number of the newly created file and the length of the filename. The two character arrays are used to store the filename and an odd-looking thing I call an extension. The brunt of the work is performed by the while loop. It first checks to see if the file exists. If the file exists, the original filename is restored by terminating it with a null character and an extension is concatenated onto the chosen filename. Finally the character used for the extension is incremented and the loop checks to see if this new filename exists.

Notice that in the first pass through the loop, the program checks the existence of a file named datafile. dat. In the second pass through the loop, the filename is changed to datafile. dat_a and then to datafile.dat_b in the third pass through the loop. This process continues until the filename finally reaches datafile.dat_z. If all 27 files exist, the exit() function is called to terminate the program. Feel free to modify and use this routine as you choose.

```
Listing 2: test_2.c

/* Breakpoint
   * Written by Greg Law
   * Published January 1991
   */

#include <modes.h>
#include <stdio.h>

main()
[
   int status:
   int path:
   if((status = access("datafile.dat", S_IREAD | S_IWRITE)) != -1)
        path = open("datafile.dat", S_IREAD | S_IWRITE):
   else
        exit(errno):
    close(path):
}
```

```
Listing 3: test_3.c
/* BreakPoint
 * Written by Greg Law
 * Published January 1991
#include <modes.h>
#include <stdio.h>
#include <string.h>
main()
     int status:
     int
          path:
     int
          length:
     char filename[29]:
     char extension[3]:
     strcpy(filename, "datafile.dat");
strcpy(extension, "_a");
     length = strlen(filename):
     while((status = access(filename, Ø)) != -1)
           filename[length] - '\0':
           strcat(filename, extension);
           printf("Attempting <%s>\n", filename);
           if((extension[1]++) > 'z')
                exit(0):
     path = creat(filename, S_IREAD | S_IWRITE);
     close(path);
```

Novices Niche

Directory Alphabetizer by Shawn M. Davis

Directory Alphabetizer arranges all filenames in a disk directory in alphabetical order. The program is very easy to use. First, type in the fisting and save it as DIRECTOR. Next, enter RUN"DIRECTOR". When the program prompts you, put the disk to be sorted in Drive 0 and press ENTER. When the sort is linished, you are asked if you want to sort another disk. Simply press Y for Yes or N for No.

The Listing: DIRALPHA

1000000000000000 '< DIRECTORY ALPHABETIZER 14 BY SHAWN M DAVIS (C) CDPYRIGHT 1987 '00000000000000 'COPYRIGHT 1990 FALSDFT, INC. 10 CLEAR 5000: DIM P\$(40): M-1 20 CLS:PRINT STRING\$(32,131);:PR INT TAB(5)"DIRECTORY ALPHABETIZE R": PRINT TAB(8)"BY SHAWN M DAVIS ":PRINT TAB(7)"(C) COPYRIGHT 198 7": PR1NTSTRING\$(32,140): PLACE THE DESIRED DI 30 PRINT" SK INTD": PRINT" THE DRIVE AND PRESS ENTER": LINE INPUT K\$ 40 PRINT" THE DIRECTORY IS BEI NG READ": PRINT" INTO MEMORY F ROM THE DISK" 50 FOR S-3 TD 18 60 DSKI\$ 0,17,S,A\$,B\$ 70 IF ASC(MID\$(A\$,1,1))=255 THEN 120 80 FOR P=1 TO 128 STEP 32

The program is easy to follow. The title screen and instructions are printed from lines 20 to 40. Lines 50 to 110 read into memory a sector from the disk directory. Line 70 checks if the sector is empty. If it is, control is passed to Line 120, otherwise the filenames are placed in an array for alphabetizing. Next, lines t2010 160 remove all filenames that have been killed, this is necessary for alphabetiza-

90 P\$(M+P/32)=MID\$(A\$,P,32) 100 P\$(M+4+P/32)-MID\$(B\$,P,32) 110 NEXT P: M-M+8: NEXT S 120 M-M-1: PRINT: PRINT TAB(6)"ALL KILLED FILENAMES": PRINT TAB(7)"
ARE BEING REMOVED." 130 FOR P=1 TO M 140 IF ASC(MID\$(P\$(P),I,1))<>0 T HEN 160 150 P\$(P)=STRING\$(32,255) 160 NEXT P 170 PRINT: PRINT" NDW ALPHABETIZI PLEASE WAIT" NG. 180 LET S - M-1 190 IF S-0 THEN 260 200 FOR P -1 TO S 210 1F P\$(P) < P\$(P+1) THEN 250 220 H\$ - P\$(P) 230 P*(P) = P*(P+1)240 PS(P+1) = HS250 NEXT P: S- S-1:GDTD190 260 FDR1-5 TD 14: PRINT@1*32, STRI NG\$(32,32);:NEXT I 270 PRINT@160," THE NEW DIREC tion. Lines 170 to 260 actually alphabetize the array of filenames. The alphabetized l'ilenames are then placed back on the disk in lines 270 to 350. And finally, the program asks if another disk is to be alphabetized, waits for a response, and does the appropriate function in lines 360

DRED DN THE DISK" 280 S-3:FDR P -1 TD M STEP B 290 A\$-"":B\$-"" 300 FDR N- 0 TO 3 310 A\$-A\$+P\$(P+N): B\$-B\$+P\$(P+4+ 320 NEXT N 330 DSKO\$ 0,17,5,A\$,B\$ 340 S- S+1: NEXT P 350 PRINT: PRINT TAB(5)"THE PROCE SS IS COMPLETE" 360 PRINT: PRINT" WDULD YOU LIKE TO ALPHABETIZE": PRINT" ANDT HER DISK DIRECTORY?": PRINT TAB(8) "TYPE 'Y' FOR YES DR": PRINT TAB (8)"TYPE 'N' FDR ND" 370 K\$ - INKEY\$: 1FK\$-""THEN 370 1FK\$ -"Y" THEN 10 390 1FK\$<>"N" THEN 370 400 CLS: PRINT" THE PROGRAM HAS BEEN" : PRINT" TERMINATED. TYPE 'RUN' TD":PR1NT TAB(12)"CDN T1NUE" 410 END

Choose From 4 GREAT Money Saving Packag

TORY CAN NOW": PRINT TAB(6)"BE ST

4 in 1 \$200

· 0K SR-3 \$30

 SC-t \$99 · 512K \$70 · MC-1 \$75 - 1-MEG Kit \$150

\$235 · RTC \$35

\$165

1-MEG \$235

· SC-tl \$130

· 3in1 \$70 · 4in1 \$130

· MPROM \$50 H. DISK \$50 · RS-232 \$40

 1-MEG (0K) \$140 • RS-232 PAK \$55 · HD & RS-232 \$60 Turn of the Screw Book \$20 (With any Special Package \$10). · Project Board \$10

11 Bout, Des Laurentides, Laval, Quebec, Canada H7G 2S3 Include S&H of \$8 MC/VISA or Money Order Accepted

1-514-967-0195 Sorry: No personal cheques 0

Best Timing for 512K

by Marty Goodman Contributing Editor

just purchased the Dista 512K upgrade board for my CoCo 3. The installation instructions that came with it recommend clipping two capacitors. You seemed to imply in your RAINBOW column of March 1989 that the Hemphill mod (adding a 47-0hm resistor in parallel with R22) is better and would make the DRAM chips run cooler. Can I use the Hemphill mod with my Disto memory board?

> Thomas W. Fann (TOMFANN) Akron, Ohio

You can try using the Hemphill mod with the Disto or any other memory board. I should clarify, however, that I had reports and not actual personal data on the value of the Hemphill mod. Honestly, my own two 512K CoCo 3s have the clipped capacitor mod and seem to work quite well. The DRAMS are warm to the touch, but not broiling hot. I suggest you just try one timing fix. If you run into problems such as excessive heat on the DRAM chips or too many sparklies on the screen, try the other and see if matters improve. A lot may depend on differences between timing parameters of various brands of DRAM chips you might put in the upgrade.

Switch-Hitting Monitor

How would I change my Magnavox ICM135 monitor to allow convenient switch-

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator — sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGOP of RAINBOW'S CoCo SIG and database manager of OS-9 Online. His non-computer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.

ing between the analog and TTL inputs? I want to have my CGA video and CoCo analog video connected to a switch box so I can easily switch the monitor between the two machines.

Dave Robling (IARMBANDIT)
Mills, Wyoming

A device to accomplish what you want would involve very tedious modification inside the monitor, as well as construction of a multiple switch box. Not only do you need to switch the seven separate video lines at the input, but the monitor itself must be switched between its analog and TTL mode. You would have to go inside the monitor and externalize whatever is connected to the TTL/Analog switch. All of this would take a lot of time, effort and the use of either a switch with many poles or a bunch of relays. Practically speaking, I doubt it would be worth all that trouble.

In Search of Soldering Irons

Can you recommend a soldering iron to me? Can you suggest how I might fix a modern in which the 5-volt regulator and heat sink get so hot they often appear to cook other nearby chips causing the modem to seize up after about an hour of use?

Phillip Brown (THEFERRET)

Berkeley, California

I use old Weller WCTPN solder stations. These sold new for over \$100, but I picked mine up for \$20 each, or less, at harn and other electronics flea markets. Such bargain purchases usually require repair, but repairs on these items are extremely easy to make. The design is very simple and straightforward. Weller is also very good about supplying service information and whatever parts you need at rather reasonable prices. These temperature-regulated, 60-watt units heat quickly and have lots of reserve power for tough jobs. For most of my fine

work I use the Weller PTR-7 tip. This is a screwdriver shaped tip that is \$\frac{1}{32}\$" wide and heats to 750 Fahrenheit. Also consider Radio Shack's "build your own" soldering iron. Specifically, purchase catalog numbers 64-2080 (handle), 64-2081 (700 Fahrenheit heating unit) and one or more of their collections of tips for the same (64-2089, 64-2074, 64-2084). This system is, I believe, actually made by Ungar. Parts for it are probably not only available through Radio Shack, but through suppliers of Ungar soldering equipment as well. Radio Shack's prices are quite reasonable. Several of my friends have used this system and reported it works well for them.

As for your modem, I have fixed similar problems by removing the 5-volt regulator and placing it in a separate box with a heat sink on it. This results in the heat being dissipated outside the modem box where it doesn't affect other nearby chips, [Ed. Note: Marty notes that when this repair was attempted, the modem still had problems, apparently due to other regulators in the area or a flaky VLSt modem chip.]

File Comparisons

Is there a Compare program that compares two copies of a disk file byte-for-byte to see if they are identical? I ask because I am concerned about possible viruses or worms.

> Lorin E. Owens Bakersfield, California

Many years ago Don Hutchison wrote a Disk Compare program. I believe a copy of it is posted in the Utilities section of the Delphi CoCo StG. This program compared every byte of one file to another with the proviso that the files had to be binary program files and one had to reside in memory during the comparison. However, I would not worry about CoCo viruses or worms. There has never been a report of a CoCo Disk BASIC virus. In theory one could be

made, but it is awfully diffcult to do and would be easily thwarted; a BACKUP command would cleanse any infected disks. An OS-9 virus is more likely, though to date there have been no such reports.

Cassette Port Dissected

I use BASIC09 and assembly language, and want to use the cassette port on the CoCo 3 to communicate with the outside world. Can you help me with the addresses for that port?

Nyle A. Tack (BTACK) Peralta, New Mexico

Fully using the cassette port may be more difficult than you think. The 5-pin port consists of a relay-controlled switch (cassette-motor relay), a zero-crossing detector input and a 6-bit digital-to-analog converter output. Under Radio Shack BAS-tC, the relay is used to switch the cassette motor on and off. The zero-crossing detector is used in conjunction with appropriate

assembly-language software to detect the frequency and duration of an incoming cassette tone. The D-to-A converter is used, again in conjunction with ML software, to generate tones of specific types. All of these are controlled by a 6821 PtA chip, which is addressed internally in the CoCo from SFF20 through SFF23.

The cassette-motor switch is easy to use. Pins 1 and 3 of the cassette port are hooked to SPST relay contacts. The relay is controlled by the CA2 line of the PtA. This is mapped to Bit 3 of the control word at SFF23. If bits 4 and 5 of SFF23 are set to 1 (High), Bit 3 of SFF23 can be used to control the cassette motor by writing a 0 or 1 to it. See the Motorola data sheet for the 6821 chip for details on control of the CA2 line.

The zero-crossing detector is fed by Pin 5 of the cassette port. If a zero crossing is detected, Bit 0 of the PA0 port of the PIA (mapped to \$FF20) is affected. Of course, that bit must be programmed as an input viu the appropriate technique involving the

control word at SFF21. Again, see the data sheet for the Motorola 6821 for details.

The D-to-A converter sends its output to Pin 4 of the cassette port. Pin 2 is ground. The voltage fed to Pin 4 is affected by the value written into bits 2 through 7 at port PA0 (address SFF20). Again, those bits must be programmed as inputs first.

Unfortunately, OS-9 is a uniquely rotten environment for using either the zero-crossing detector or the A-to-D converter to recognize and generate tones. This is due to the fact that such ports require constant attention by software, which is something OS-9 is unable to do. However, you should have no trouble using the CoCo's cassettemotor relay under OS-9. If you are switching high voltages or a large current, you should add a second relay in cascade that is rated for the voltages and currents you want to switch.

If you plan to pursue this matter, it is almost essential to have the data sheet for the Motorola 6821 chip and the full service



Borke & Borke

P.O. Box 733 Maple Valley, WA 98038 U.S. ORDER DESK: (800) 237-2409

INT'L & TECHNICAL: (206) 432-1814

U59	
CyberVoice (Software only) Run your S/S SuperVoice with OS9!	\$24.95
FILE SYSTEM REPACK Popular disk defragmenter,	\$29.95
R. S. B.* Real Disk BASIC for Level 2 (BASIC ROM required).	\$39.95
EZGEN 1.08 Bootlile editor. NEW VERSION!	\$19.95
PERTASCII* Multi-user scrambled letter word game.	\$19.95
WILD & MV Wildcard & move directory entry utilities.	\$19.95
BASIC Software (* >= 256H; ** >= 512K required);	

HYPER-I/O -- 16K Hard disk / big floppy BASIC. B&B or DISTO \$29.95
HYPER-I/O HD UTILITIES -- K. Berner's wild copy, delete, search.
DISK DOCTOR -- K. Berner's GAT editor; also hides media defects. \$17.95
DAGGORPATCH -- Disk patch for Dungeons of Daggorath, \$9.95
RGB-DOS FOR B&B -- 8K Hard Disk DOS, great M/L compatibilityl \$34.95

HYPER-VO and RGB-DOS come on floppy disk & are EPROMable, HYPER-VO allows large floppy and hard disk directories, with good M/L compatibility. RGB-DOS offers superior M/L compatibility and 160K directories only. We recommend HYPER-VO for BBS & BASIC use, RGB-DOS for commercial ML S/W.

Affordable Color Computer Hardware:

CyberVoice Speech Synthesizer w/ OS9 software SPECIAL!	\$74.95
COCO XT - Adapts PC hard drives to CoCo, OS9 S/W included.	\$69.95
COCO XT-RTC CoCo XT, with battery backed real-time clock.	\$99.95
XT-ROM Boots OS9 from B&B hard disk automatically.	\$19.95
4' B&B HARD DISK CABLE SET Extra long not the usual 24".	\$17.50
OK OuarterMeg (Add 8 memory chips for 256K, piggyback to 512K)	\$29.95
256K OuarterMeg (128K on board + your CoCo 3's existing 128K)	\$54.95
Deluxe 512K booster kit (Upgrades 256K board to 512K, w/chips)	\$64.95
Bare 512K booster kit (Same as DELUXE, but no memory chips)	\$29.95

CyberVoice speaks well for 059!

We've mated a high-tech SC-02 speech synthesizer with an entirely new kind of OS9 device driver that actually lets you specify your own pronunciation rules. You can even control the style and pitch of the voice male, lemale, high, low, tast, stow - billions of combinations, Advanced teatures like Instantaneous Inflection control produce near human-quality speech! CyberVoice is compatible with the Speech Systems SuperVoice - buy H/W & S/W, or just the CyberVoice software.



WA RESIDENTS ADD 8.1% SALES TAX, 1 U.S. COD's add \$3.30, Mm, U.S. 1 shipping \$3.00, Mm, shipping to Canada 1 \$4.00. Please allow 2 weeks for delivery, 1 Cvernight or 2-day delivery available for 1 In-stock Items. Software upgrades \$5.00 1 each w/receipt, Including U.S. shipping.

manual for the CoCo 3. The latter provides not only the CoCo 3's schematic, but also diagrams of the innards of two custom I/O chips in the CoCo 3, which are critical to understanding the cassette input.

To further pursue use of the available possibilities on the CoCo, I highly recommend Bill Barden's new book, Connecting the CoCo to the Real World.

Get a Boot out of DOS

How do I use the DOS command to achieve auto-execution of a program? Alexi. D. Papaleonardos (WTHUNDER) Columbus, Ohio

The DOS command causes the CoCo to load all data on Track 34 of the disk into memory starting at Location \$2600. The CoCo then examines the contents of \$2600 and \$2601, which are the first two bytes of the first sector of Track 34. If it finds \$2600 to contain the ASCII code for O and \$2601 to contain the ASCtt code for S, it then proceeds to execute the code it finds starting at location \$2602. If it does not find OS in \$2600 and \$2601, program control is returned to BAStC. You must make the first two bytes of sector 1 of Track 34 be \$4F and \$53. Follow that with whatever machine-language loader program you want to start your code. Note that your loader program will probably involve code that loads other sectors from the disk using the DSKCON routine in BASIC or your own DSKCON-like routine in Track 34. You'll also need to lock Track 34 out of use via the granule allocation table to prevent that track from being overwritten. For more information, see Roger Schrag's "A Special Use for the DOS Command" (Rainbow, November 1984, Page 140).

High-Speed Bit-Banger

Is there any way to use the timer and serial-port interrupt lines in the CoCo3 to make a bit-banger device driver for OS-9 that would allow-use of the bit-banger port with a modem at speeds of 1200 band or higher?

Jason Bucata (JBUCATA) Ferndale, Michigan

One problem is the serial-port input interrupt is incorrectly wired on the CoCo 3. It triggers on the wrong edge of the incoming signal making it useless for its intended purpose, which is detection of the start bit of each incoming word. This can be fixed with a very simple back inside the CoCo 3 (a single trace cut and a jumper to remove an unneeded inverter gate from the circuit). But since a hardware back is required, few people have developed enthu-

siasm for writing driver software. It is also possible to make a special cable that shorts the bit-banger serial input to the bit-banger carrier detect. Then program the PIA chip that sees the carrier detect to generate an interrupt on each incoming start bit. This eliminates the internal back, but requires a special cable. Long ago, one company produced an OS-9 terminal program that tised such a trick for Level 1 OS-9 and the CoCo 1. (This matter was further discussed among OS-9 experts on the Delphi OS-9 SIG. Bruce 1sted preformed some calculations and guesstimations from which he concluded that it should be possible to write a bi-directional bit-banger driver for OS-9 Level tt that would work at t200 baud provided not too many other tasks were being performed. His calculations indicated that at 2400 baud, this hypothetical driver would tie up more than half of the CoCo 3's time, even with use of the interrupt and timer, and would not be acceptable for OS-9 multitasking, I know of no attempts to actually write such a driver. Frankly, it would seem to be a worthwhile endeavor.)

Power from the Multi-Pak

Where do I find +5v, +12v, -12v and ground on the Multi-Pak Interface?

Sieve Ricketts (STEVEPDX)
Portland, Oregon

Pin 1 of the Multi-Pak supplies -12 volts at t00 mA. Pin 2 supplies +12 volts at 300 mA and Pin 9 supplies +5 volts at up to about an amp. Pins 33 and 34, as well as the clips on each side of the 40 pin connectors, are ground. Note that these voltages are also available on the CoCo 1, but a +/-12 volt signal is not found on the CoCo 2 or 3.

No Semigraphics for CoCo 3

My Andio Spectrum Analyzer and Plng in Power ROM Paks work fine on my CoCo I and 2, but give nunseably distorted displays on my CoCo 3. What is the problem and can it be fixed?

Thomas E Lucas (TOMLUCAS)
La Grange, Illinois

Both of these ROM paks use the Semigraphics mode of the VDG chip in the CoCo I and 2 to achieve a combination of many colors and text on the screen at once with minimal memory for the program. This complex Block Graphics/Text mode is not supported by the GtME chip in the CoCo 3. Fixing the programs would involve considerable rewriting. No fixes are available at this time. Note that in the case of Spectrum Analyzer. Steve Bjork wrote a version that did not use the Semigraphics mode, but it took more space than the 4K he had available for the ROM pak. Sadly, his non-Semigraphics version is legally tied up and won't be released.

Picturing the Sega

How do I connect my Magnavox 8CM515 monitor to a Sega Genesis video gante machine? I tried to hook the 8-pin TTL video port on the Magnavox 8CM515 to the 8-pin port on the Sega nsing Sega pinout information you supplied, but cannot get an image. I ampuzzled by the fact that my Sega puts out Hsync and Vsync on the same pin, whereas my Magnavox apparently requires separate lines. Also, what is the use of the +5-volt and composite-video lines on the Sega Genesis and of the Intensity line on the Magnavox video input.

Jody Romning
Melrose, Wisconsin

First of all, you must not use the 8-pin TTL input port on the Magnavox. Instead, use the 6-pin analog-video input port since the Sega Genesis puts out analog video. The sync input circuitry on the Magnavox monitor is set up so it does not care what kind of sync you feed it; separate or combined, positive or negative. Just feed whatever sync you have into either (or both) the Hsync or Vsync inputs of the Magnavox. It will sort it all out and get the sync info it needs. Note this is not the case with the CM-8 monitor, which is less intelligent with respect to sync input. The CM-8 requires separate positive sync signals and will accept nothing else. For your reference, the 6-pin port on the Magnavox analog input has the following pinout:

- l green
- 2 Hsync
- 3 gnd
- 4 --- red
- 5 blue
- 6 Vsync

Pin 6 is the center pin, and pins 1 thru 5 are numbered sequentially clockwise as one looks at the socket on the Magnavox.

The +5-volt line on the Sega is present to allow powering some small circuit to facilitate sync conversion to produce different polarity or separate sync signals for monitors. The video output is present to feed into the composite-video input of monitors that have the same. This is the same type of one-line video signal used between present day VCR's and TV/monitors. This kind of video is also called NTSC composite video. Note that this sort of video will not give as nice a picture as RGB

video will. You do not need either the +5-volt line or the video line to connect your Magnavox 8CM515 monitor. You can run a cable that goes from the video line of the Sega to the video input on your Magnavox just to see how much poorer the video image is than the RGB image. The Intensity line is part of the IBM CGA digital video protocol and is of no use with the analog video output of the Sega or CoCo.

CM-8 for VGA?

Can I use my CM-8 monitor with an IBM VGA card?

Alan Parker Grissom AFB, Indiana

No. The VGA card requires a monitor that can sync to a horizontal scan of 31.5 KHz. The CM-8 syncs to only 15.75 KHz. Note that even when emulating CGA video, VGA cards put out a video signal that syncs at 31.5 KHz. In that mode, the VGA card scans each line of the VGA monitor twice in order to achieve lower CGA-type resolution. This is of no help to someone trying to use a CM-8.

Avoid a CoCo 3 Funeral
My CoCo 3 recently died. When I turn it

on I get a blank screen. Is the GIME chip bad? The 68809E? Radio Shack wanted \$50 just to diagnose the problem with no guarantee of fixing it for that price. I am not familiar with working on electronic equipment and cannot replace a soldered chip. Who can help me fix the computer?

> Brad Renfro Owensboro, Kennucky

If you do not have access to a l'riend who is skilled at desoldering and socketting 40pin chips, your best alternative may be to just look for a good buy on a new CoCo 3. Note that they occasionally go on sale for \$129 at Radio Shack. CoCo Pro! (a RAIN-BOW advertiser) sometimes can sell used CoCo 3s for \$100 or less. What I would do is try the GIME chip from the bad computer in a known working computer. If that chip tests good, I'd swap out memory from the bad computer into a good computer to see if the memory was bad. If the memory tested good, we have exhausted the possibilities for socketted chips. The next thing I would do is desolder the 68B09E chip, solder in a socket and insert a new, good 68B09E, 68B09E chips are available from Jameco of Belmont, California, but a \$25 minimum order is required. They are also available through several RAINBOW advertisers, including Microcom and Disto.

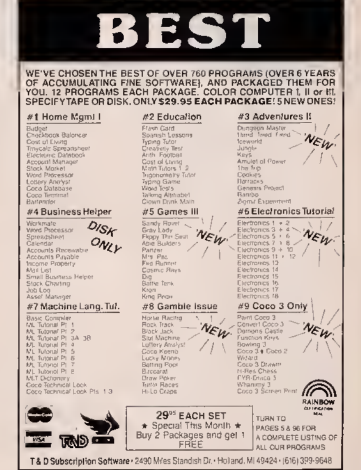
[Editor's Note; We recently had a similar problem with one of our CoCo 3s. We removed the cover and pressed firmly on all four corners of the GIME chip. This took care of the problem immediately. Of course, we suggest reseating the GIME with "proper" tools.]

Your technical questions are welcoined. Please address them to CoCo Consultations, THE RAINBOW, P. O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the targe volume of mait we receive, we are unable to answer letters individually.

Questions can also be sent to Marty through the Delphi CoCo stg. From the CoCo stg. prompt, pick Rainbow Magazine Services. Then at the RAINBOW prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS prompt, where you can setect the "CoCo Consultations" online form, which has complete instructions.





Protect and highlight your important magazine collection with sturdy RAINBOW binders



Distinctive, Durable RAINBOW Binders

THE RAINBOW is a vital resource to be referred to again and again. Keep your copies of THE RAINBOW safe in our quality, distinctive binders that provide complete protection.

These attractive red vinyl binders showcase your collection and ensure your RAINBOWS are in mint condition for future use. Each binder is richly embossed with the magazine's name in gold on the front and spine. They make a handsome addition to any room.

Put an End to Clutter

Organize your workspace with these tasteful binders. Spend more time with your CoCo and eliminate those frustrating searches for misplaced magazines.

A set of two binders, which holds a full 12 issues of THE RAINBOW, is only \$13.50 (plus \$2.50 shipping and handling).

Special Discounts on Past Issues

To help you complete your collection of THE RAIN-BOW, we're offering a special discount on past issues of the magazine.

When you place an order for six or more back issues of THE RAINBOW at the same time you order binders, you are entitled to \$1 off the regular back issue price. To order, please see the "Back Issue Information" page in this issue.

Know Where to Look

You may purchase the "Official And Compleat Index To THE RAINBOW" for \$1 when you purchase a set of binders. This comprehensive index of RAINBOW's first three years (July 1981 through July 1984) is usually priced at \$2.50.

YES. Please send me	set(s) of RAINBOW binders	shopping area of a CoCo SIG of Delo
Take advantage of these special offers		- Common
Save \$1 off the single issue cover price enclose a back issue order form from a	ce for back issues. Minimum order of 6 mag a recent issue indicating magazines wanted	gazines. Please
Purchase the "Official and Compleat I	ndex to THE RAINBOW" for \$1. (Regular pr	ice \$2.50.)
(These offers good only with the purchase of a RAII	NBOW binder set)	
NameAddress	State ZIP	
☐ My check in the amount of is end	closed. (In order to hold down costs, we do	not bill.)
Charge to: ☐ VISA ☐ MasterCard	☐ American Express	
Account Number	Expiration Date	

Mail to: Rainbow Binders, The Falsott Building, P.O. Box 385, Prospect, KY 40059.

Binders are \$13.50 per two-binder set plus \$2.50 shipping and handling. If your order is to be sent via U.S. mail to a post office box or foreign country, please add \$2, Kentucky residents add 5% sales tax. U.S. currency only, please. In order to hold down non-editorial costs, we do not bill.

For credit card orders call (800) 847-0309, 8 a.m. to 5 p.m. EST All other inquiries call (502) 228-4492.



X A

Making numbers as fun as words

In the Name of EQUALITY

by Bob Delbourgo

Scrabble is as popular today as the day it first came out on the market some three decades ago. By contrast, the game Equable (the numerical version of Scrabble) made a brief appearance about ten years ago but is now almost forgotten. This may be because people feel more comfortable with words than with numbers. Whatever the reason. I thought it would be a good time to resurrect the numerical version as a challenging and educational game. I have dubbed it Equality.

The instructions for Equality are included in the listing. I will not repeat them except to emphasize that you are dealing with integer arithmetic (whole numbers from 0 to 9). This means the strict order of operations is division followed by multiplication followed by subtraction and then addition — the way the CoCo handles sums

Move the cursor with the arrow keys and type in the character (from the hand you

Bob is a professor of physics, and he computes as a hobby. His interests lean toward scientific simulations and mathematical games. He may be contacted at 15 Willow-dene Avenue, Sandy Bay, Hobart, Tasmania, Australia 7005.

have been dealt) to make an insertion there. You begin with two "equals" (=) signs. As the game progresses you may run out of them, at which time you can change your hand by pressing C, thereby missing a turn. Please ensure that sums are properly separated and do not involve more than one equals sign. Otherwise CoCo will react. The computer also checks to see that your entries are along a line and that your sums along that line are numerically accurate. It does not check whether they fit in an orthogonal sense (although in principle it could have been programmed to do so but that would take too long). Your score is based on the number and type of pieces you have placed, not on what has already been laid on the board in a previous round (for the precise values, read the directions in the listing),

The listing has been liberally commented, so I will not say much about it. The only noteworthy part is the subroutine in lines 950 through 1140, which calculates the sum when a string (A\$) is input. The game should appeal to math teachers at the primary level but can nevertheless be played seriously at higher levels. It can even be played solo, the aim being to maximize your score within 24 rounds.



	/	
	_	
11/	Y_~	70
I V	5Ø	
		22
	170	247
	230	141
	290	153
	33Ø	2Ø5
	43Ø	98
	520	201
	609	
	65Ø	101
	71Ø	119
	76Ø	70
	82Ø	185
	88Ø	
	960	91
	1030	
	1080	39
	END ,	221

The Listing: EQUALITY

Ø 'COPYRIGHT 1990 FALSOFT, INC. 9 'initialise variables and stri ngs

10 CLEAR500:GOTO1150

20 DIMC(5),A(13),PT(15),PE(15):R -RND(-TIMER):C\$-CHR\$(8)+CHR\$(9)+ CHR\$(10)+CHR\$(94)+"0123456789-+-*/RCP"

30 C(1)-61:C(2)-43:C(3)-45:C(4)-42:C(5)-47:T1\$-"L9T25V103C":T2\$-"L10T10V901G02G03G04G05G04G03G02 GD1G"

40 FORI-1T07:N\$-N\$+CHR\$(159)+CHR \$(239):NEXTI:N1\$-CHR\$(239)+N\$:N2 \$-N\$+CHR\$(159)

50 FORI-1024T01534STEP2:N-RNO(5) : R=RND(10): POKEI, 47+R; POKEI+1, C(

N): NEXTI

60 PRINT@140."EQUALITY"::PRINT@2 36."SCRABBLE"::PRINT@110."N"::PR INT@174,"M";:PRINT@206,"E";:PRIN T@270,"I"::PRINT@302,"C";:PRINT@ 334, "A": :PRINT@272, "Y": :PRINT@36 2. "R.OELBOURGO":

70 PLAY"L8CCL4FFL8FL4AL12GP12FGP 12AL4F"

80 PRINT@481,STRING\$(5,"-")"INST RUCTIONS <Y/N> ?"STRING\$(5,"-"); 90 IS-INKEYS: IFIS-"N"THEN200ELSE IFI\$-"Y"THEN100ELSE90

99 'instructions

100 CLS:GOSUB1130:GOSUB1140

110 PRINT"THIS BOARD GAME (FOR U P TO FOUR PLAYERS) 1S A NUMERIC VERSION OFSCRABBLE. EVERY PLAYER IS DEALT 6 INTEGERS (Ø-9) AND 5 OPERATORS(-,+,-,*,/) AT RANDOM WHICH ARE USED TO BUILD VALID SU MS ALONG A HORIZONTAL or VERTIC

AL LINE. 120 GOSUB1140: PRINT"THE BOARD IS

15X15 AND INTEGERS MUST BE LAID ON "CHR\$(239)", OPERATORS ON "CH R\$(159):

130 PRINT"ALL SUMS MUST 8E SEPAR ATEO BY "CHR\$(239)" ANO/OR "CHR\$ (159)", CAN ONLY CONTAIN one -8U T ANY # OF INTEGERS/OPERATORS.";

140 GOSU81110

150.CLS:GOSUB1130:GOSUB1140 160 PRINT"THE ORDER OF OPERATION S 1S FIXEDTO BE: DIVISION, MULT1 PLICATION, SUBTRACTION AND THEN A DDITION." 170 GOSUB1140: PRINT"FOR EACH PIE CE PLAYED SCORING IS #: VALUE OF -:1DIGIT -:5 *:7 /:9":

180 GOSUBI140: PRINT"YOU INSERT Y OUR PIECES BY TYPINGTHE APPROPRI ATE CHARACTER. WHENFINISHED <P>
PASSES PLAY TO NEXTPLAYER. <R>

TO RETRACT INCORRECTENTRY, <C> T O CHANGE all PIECES.";

190 GOSUB1110

199 'determine # players and ini tialise remaining quantities 200 CLSRND(7)+1: GOSUB1130

210 PRINT@64, "HOW MANY PLAYERS (4 MAX.)"::INPUTNP:NP-INT(NP):IFN P<10RNP>4THENSOUND200,2:GOT0210 220 OIMP\$(NP),SC(NP),NN\$(NP),OO\$

(NP):RM=24/NP 230 FORI-1TONP:PRINT@64*(I+1),"P LAYER #"I"YOUR NAME"::INPUTP\$(I) : IFLEN(P\$(I))>8THENP\$(I)=LEFT\$(P

(8,(1)240 NEXTI

250 CLS:FORI-ØT015:POKE1504+I,17 5: POKE1039+32*I.175: POKE1072+1.1 75:POKE1232+I,175:POKE1296+I,175 :NEXTI:POKEI048,175

260 FORI-0T096STEP32: POKE1112+I 175:NEXTI:FOR1-1TONP:SC(1)-0:NN\$ (I)="":00\$(I)="":NEXTI:RO-0:X=7:

270 FORI-DTO448STEP64: PRINT@I, N1 \$::NEXTI:FORI-32T0416STEP64:PRIN T@I, N2\$;:NEXT1

280 PRINT@17, "PLAYER": : PRINT@26. "SCORE"::FORI-ITONP:PRINT@48+32* I.P\$(I)::NEXTI

290 PRINT@304, "move cursor with" ::PRINT@336,"the arrow keys.";:P RINT@368."type character"::PRINT @400."to insert piece."::PRINT@4 32,"<R> to retract";:PRINT@464," <C> to change,"::PRINT@496,"<P>

to pass.":

299 'deal pieces to each player. 6 numbers, 3 operators and 2 - 300 FOR1-1TONP:FORJ-1TO6:NN\$(I)-NN\$(I)+CHR\$(47+RND(10)):NEXTJ:FO RJ-1T03:00\$(I)-00\$(I)+CHR\$(C(RND (4)+1)):NEXTJ:00\$(I)=00\$(1)+"--: NEXTI

309 'start game

310 P-0:R0-RD+1:1FRD-RM THEN370 319 'show hand and wait for keyp ress

32Ø Q=1:T\$="":S\$="":P=P+I:IFP=NP +1THEN31@

33Ø PRINT@240, CHR\$(229)+NN\$(P)+C HR\$(234)+CHR\$(149)+00\$(P)+CHR\$(1 54)+CHR\$(175);

340 I \$-INKEY\$: GOSUB780: IF1\$-""TH EN340

350 ONINSTR(1.C\$,1\$) GOTO390,410 ,430,450,470,470,470,470,470,470 ,470,470,470,470,490,490,490,490 490,510,560,600

360 GOSU8780:GOTO340

370 PRINT@483, "GAME OVER!"::PLAY

T2\$:PRINT@17,"<S> TO RESTART" 380 IFINKEY\$<>"S"THENPRINT@17,"< s> to restart"::GOTO37ØELSE25Ø 390 X-X-1:IFX<0THENX-0 'left 400 GOT0340 410 X-X+1:IFX>14THENX-I4 'right 420 G0T034Ø 430 Y=Y+1: IFY>14THENY-14 'down 44Ø GOT034Ø 450 Y=Y-1: IFY<0THENY-0 'up 46Ø GOTO34Ø 'number insertion 469 470 I-INSTR(1,NN\$(P),I\$):IF1-00R PEEK(1024+X+32*Y)<>239THENSOUNOI ØØ.1:GOT034Ø 48Ø GOSUB790:GOTO330 489 'operator insertion 490 I-INSTR(1,00\$(P),I\$):IFI-00R PEEK(1024+X+32*Y)<>159THENSOUND1 ØØ,1:GOTO340 500 GOSUB820:GOT0330 'retraction routine 509 510 IFQ-1THENSOUND100.1:GOT0340 520 FORI-1T00-1:POKEPT(I).PE(I): NEXTI 'restore board 530 NN\$(P)-NN\$(P)+S\$:S\$-"" 'read just strings

54Ø 00\$(P)=00\$(P)+T\$:T\$=""

550 0-1:GOT0330

559 'change routine 560 IFO>1THENSOUND100.1:GOTO330

ELSENN\$(P)="":00\$(P)="" 570 FORJ-1T06:NN\$(P)-NN\$(P)+CHR\$ (47+RND(10)):NEXTJ

58Ø FORJ-1T04:00\$(P)-00\$(P)+CHR\$ (C(RND(4)+1)):NEXTJ:00\$(P)=00\$(P

590 PRINT@58+32*P,US1NG"####";SC (P):PLAYT2\$+T2\$+T2\$+T2\$:GOT0320

600 SC-0: IFO-2THEN770 609 'pass routine

610 PRINT@484, "CHECKING":: 0-PT(2)-PT(1):IFABS(D)>15THEND-32ELSED

620 FORII-2TOO-1: IFO-1ANDABS(PT(II) -PT(1))>15THEN770 'check if h orizontal

630 IFD=32ANOPT(I1)-PT(1)<>32*IN T((PT(II)-PT(1))/32)THEN770 'che ck if vertical

640 NEXTII

649 'determine string along line of play

650 L\$-"": 1FD-ITHENP1-32*INT(PT(1)/32):FORI=P1 TOP1+14:L\$=L\$+CHR \$(PEEK(I)-64):NEXTI 'along horiz ontal

660 1FO-32THENP1-1024+PT(1)-32*1 NT(PT(1)/32):FORI-P1 TOP1+448STE P32:L\$=L\$+CHR\$(PEEK(I)-64):NEXTI

'along vertical

67Ø L-LEN(L\$) 679 'break up into substrings fo r analysis

680 FORK-1TOL: IFM10\$(L\$,K,1)-CHR \$(95)ORMID\$(L\$,K,1)=CHR\$(175)THE NNEXTK

690 L\$-R1GHT\$(L\$,L-K+1):L-L-K+1 700 FORJJ-1TOL: IFMID\$(L\$, JJ.1)-C HR\$(95)ORMID\$(L\$,JJ,1)-CHR\$(175) THEN71ØELSENEXTJJ

709 'get substring

710 SS\$-LEFT\$(L\$.JJ-1):SS-LEN(SS \$):IFSS>1THENGOSUB850:IFKK-1THEN 720 IFL<JJ THEN730ELSEL\$-RIGHT\$(L\$,L-JJ+1):L=L-JJ+1:G0T0680 730 FORTT-1TOLEN(S\$+T\$):TT\$-M10\$ (S\$+T\$,TT,1):SC-SC+INSTR(1,"1234 56789",TT\$)+INSTR(1,"= + · * /". TT\$):NEXTTT 740 SC(P)-SC(P)+SC:PR1NT@58+32*P .US1NG"####";SC(P):PR1NT@484,STR 1NG\$(8,175) 750 PLAYT2\$+T2\$+T2\$+T2\$: IFLEN(S\$)>@THENFORJ=1TOLEN(S\$):NN\$(P)=NN \$(P)+CHR\$(47+RND(10)):NEXTJ 755 IFLEN(T\$)>ØTHENFORJ-ITOLEN(T \$):00\$(P)-00\$(P)+CHR\$(C(RNO(4)+1)):NEXTJ 760 GOT0320 770 PRINT@484, "INVALID!":: SOUND1 0,20:PRINT@484,STRING\$(8,175);:G 0T052Ø 780 PT-1024+X+32*Y:PP-1080+32*P: PE-PEEK(PT): POKEPT, PE: POKEPT, 191 :POKEPP,175:POKEPP,207:PLAYT1\$:P OKEPP, 175: PT(Q)-PT: PE(O)-PE: POKE PT, PE: RETURN 789 'readjust number string 790 NN-LEN(NNS(P)): NNS(P)-LEFTS(NN\$(P),1-1)+RIGHT\$(NN\$(P),NN-1) 800 S\$-S\$+I\$:PRINT@X+32*Y,1\$;:Q-0+1810 PLAYT2\$: RETURN 819 'readjust operator string 820 00-LEN(00\$(P)):00\$(P)-LEFT\$(00\$(P), I-1)+R1GHT\$(00\$(P), 00-I) 830 T\$=T\$+I\$:PRINT@X+32*Y.1\$::0-0+1

840 PLAYT25: RETURN 850 KK-0:FORI-1TO13:A(1)-0:NEXTI :IFSS-2*INT(SS/2)THENKK-1:RETURN 'valid string must be odd 860 FOR1-ITOSS STEP2:N\$-MID\$(SS\$.I,1):1FN\$<"0"ORN\$>"9"THENKK-1:R ETURN 'test number sequence 87Ø FORI-2TOSS STEP2: 0\$-MID\$(SS\$ I,1):IFO\$="/"ORO\$="+"ORO\$="-"OR OS-"+"OROS-"-"THENNEXTI ELSEKK-1 : RETURN 'test operator sequence 880 E-0:FORI-2TOSS STEP2:IFMIO\$(SS\$, I, 1)-"-"THENE-E+1 'test # eq ual signs in substring 890 NEXT1:1FE-ØORE>1THENKK-1:RET 900 FOR1-2TOSS STEP2: IFMID\$(SS\$. 1.1)<>"="THENNEXT1 ELSEE-I 910 LLS=LEFT\$(SS\$,E-1):RRS=RIGHT \$(SS\$,SS-E) 'split substrings on either side of - sign 920 A\$-L1\$:GOSUB950:LL-A:A\$-RR\$; GOSUB95Ø:RR-A 930 IFABS(LL-RR)>.000001THENKK-1 940 RETURN 949 'carry out the sums on the s trings 950 N=(LEN(A\$)+1)/2:0=N-1 960 FORI-ITON:A(1)-VAL(MIO\$(A\$,2 *I-1,1)):NEXTI 970 O\$="":FORI=IT00:O\$=O\$+MIO\$(A \$,2*I,1):NEXTI 979 'division first 98Ø 0I=INSTR(1,0\$,"/"):IF0I-ØTHE N1010 990 A(OI)-A(OI)/A(DI+1):FORI-OI+

1TON:A(I)=A(I+1):NEXTI 1000 O\$-LEFT\$(O\$,OI-1)+RIGHT\$(O\$.0-01):N-N-1:0-0-1:GOT0980 1009 'then multiplication 1010 MU-INSTR(1.0\$,"*"):IFMU-0TH EN1040 1020 A(MU)=A(MU)*A(MU+1); FORI=MU +1TON:A(I)=A(I+1):NEXT1 1030 OS=LEFT\$(O\$,MU-1)+RIGHT\$(O\$ O-MU): N-N-1:0-0-1:GOT0980 1039 'then subtraction 1040 SU-INSTR(1,0\$,"-"):IFSU-ØTH EN1070 1050 A(SU)=A(SU)-A(SU+1):FOR1=SU +1TON:A(I)=A(I+1):NEXTI 1060 OS-LEFT\$(O\$,SU-1)+RIGHT\$(O\$ O-SU):N=N-1:O=O-1:GOTO1040 1069 'then addition 1070 AO-INSTR(1,0\$,"+"):IFAO-0TH EN1100 1080 A(A0)=A(A0)+A(AD+1); FORI-A0 +1TON; A(I)-A(I+1): NEXTI 1090 O\$-LEFT\$(O\$,AO-1)+RIGHT\$(O\$.O-AD):N-N-1:O-0-1:GOT01Ø7Ø 1099 'the final result of the su 1100 A-A(1); RETURN 1110 PRINT@481.STRING\$(9."-"):"t ype any key"STRING\$(9, "="); 1120 IFINKEYS-""THEN1120ELSERETU I130 PRINTSTRING\$(12, "=")"equali ty"STRING\$(12,"-");;RETURN 1140 PRINTSTRING\$(32,"-");:RETUR 1150 PCLEAR2:GOTO20 3

1990 COCO FEDERAL TAX

by PURITAS SPRINGS SOFTWARE

The leader in Color Computer tax software just got better! Completely revised for the 1990 Tax season. Bigger, better, and faster!

In his review of the 1987 edition, Ted Paul wrote: "This is an excellent program and manual, and I was in awe when the mail carrier handed me this huge bundle." COCO Clipboard Magazine, Mar/Apr 1988.

*THE Ultmaletax preparation package, *100+ page manual, *runs on any 64K COCO 1, 2 or w/disk drive, *consists of 3 diskettes, *menu driven, *loads & saves files to disk, *prints to screen and/or prepares forms acceptable to IRS, *format & organization follows IRS forms, *built- in calculator, *self checking for common errors and omissions, *simple yet extensive editing features, *disk directory function, *Price - still only \$39.95

Includes: Form 1040; Schedules A, B, C, D, E, SE; Forms 2106, 2441, 4562; and State/Local Tax, Pension/Annuity, Social Security, IRA worksheets and more.

PURITAS SPRINGS SOFTWARE AmeritrusI Building 17140 Lorain Avenue Cleveland, Ohio 44111 (216) 251-8085



BANKMAN

Checkbook Program

A user friendly, menu-driven program for continuously up-deting your check book. Allows you to keep e running record of deposits, checks end eccounts. Files cen be seved, edited end printed out. Also, lets you reconcile end anelyze perticular eccounts. Includes menual, Uses 32K. ONLY \$39.95

COCO LABELS. Creetes e double-column multipege screen Index. Printout 1, ell or meny copies of the same lebel. Print each line in e different font using Tendy (R) printer. Uses 32K. NOW \$29.95

ENVELOPE WRITER. For Dalsy Wheel printers. Prints melling end return addrass directly on the envelope. Custom fonts with Tendy (R) printer. Ideel for small jobs or the occesional envelope. saves on time, frustretion end lebels! Uses 16K.

JUST \$19.95

TRADING POST DISK ONLY.
Send check or money order.
P.O. Box 3453, Carbondale, IL 62902
Specify CoCo 1, 2 or 3. Add \$3.00 S/H.

Try your creative hand at writing poetry

Fishing

for the Right Words

by Solla Carrock



omputer poetry
— a new genre.
Fishbowl encourages you to
let your creative
juices flow. The
program randomly chooses
words or phrases

in the data lines and displays 12 of them. You then use the 12 words to compose a poem. The words I've put in the data lines are geared for a child, but an adult could also use them or modify the selection of words and phrases.

The 12 words act as a stimulus for writing a poem by requiring you to make unusual combinations of ideas and imagery. You can edit your work hy replacing old lines with new ones. You can also print the poem at any time.

After the 12 words are shown on the screen, type in lines of the poem based on the words given. Up to 100 lines may be typed in (with an average of 90 characters or less per line). You must press ENTER to indicate the end of a line. To see the 12 words again, enter an asterisk (*), then continue to add to the lines of the poem. To make a new choice, type a slash (/) and press ENTER.

Solla Carrock is a writer and artist, with a master's degree in psychology. She has worked with children and has taught and counseled adults as well. She purchased a Color Computer about a year ago — for her daughter — and has been writing programs ever since.

The program gives you a list of choices: View the poem, Print the poem, Change a line, Add new lines, or Write a new poem.

If you choose Option 1, press the @ key to print the first line of the poem on the screen. Press it repeatedly to print succeeding lines. Press R for a list of choices.

If you choose Option 2, you can print the poem by entering the letter P. If you do not type P, you are returned to the menu.

Option 3 lets you replace an old line with a new one. Type the line number and press ENTER. The old line is displayed, and you are asked to type a new line to replace

4):SET(19,15,4):SET

.4):SET(19.17.4) .4):SET (20.18.4)

4):SET (21,15,4)

+1

32K Extended



1/	43 126	5Ø532	640 34
V	62 38	52Ø61	66Ø 214
	85 25Ø	535 1Ø6	68Ø 1Ø7
	21534	55Ø 2Ø2	7ØØ43
	240 5	565 12	72Ø 138
	269 241	58Ø 189	740 154
	29Ø 131	595 162	76Ø 2Ø3
	325 141	61Ø92	
	42Ø 15Ø	625 86	

The Listing: FISHBOWL

Ø 'COPYRIGHT 1990 FALSOFT.	INC.	43	SET(22,12,
1 PCLEAR 1: REM FISHBOWL			
10 CLEAR 9000			SET(21,13,
15 DIM P\$(100)		45	SET(20,14,
20 DIM A\$(1000)		46	X-33:Y-11
25 DIM WO\$(15)		47	FOR T-1 TO
30 REM OPENING DISPLAY AND	SONG	48	SET(X,Y,4)
35 CLS Ø:FOR X=23 TO 32			X=X+1:Y=Y+
36 SET(X,11,4)		50	NEXT T
37 NEXT X		51	X-33:Y-18
38 FOR X=21 TO 32		52	FOR T-1 TO
39 SET (X.19.4):NEXT X		53	SET(X,Y,4)
40 FOR Y-11 TO 19		54	X = X + 1 : Y - Y -
41 SET(41,Y,4)		55	NEXT T
42 NEXT Y		56	SET(20,15,

it. Then you are returned to make a new choice.

If you choose Option 4, you can again add lines to the end of the poem.

Option 5 asks you to type P and press ENTER to start a new poem with a new list of words. The program reminds you that this means the old poem will he lost, so if you fail to enter P, you are returned to the

choices and given a chance to print or copy the poem before going on.

While entering Fishbowl, you may change or add to the data lines, as long as you don't exceed 1000 pieces of data. Remember to put a @ character as the last piece of data (not anywhere else) in the data lines. Type RUN and press ENTER. If the program is typed in correctly, you should

see a fish in a fishbowl and hear music then, after a pause, a word list and instructions.

Make sure the program works correctly by using it — try all the options. Correct any errors by checking your program lines against the program listing. When you are sure the program works correctly, save the program on disk or tape. Enjoy,

```
57 SET(20,17,4):SET(21,17,4)
60 FOR X-9 TO 59
62 SET(X,7,5)
64 NEXT X
66 FOR X-13T055
68 SET(X, 29, 5)
70 NEXT X
72 FOR Y=12 TO 26
74 SET(10,Y,5):SET(58,Y,5)
76 NEXT Y
78 SET(10,8,5):SET(11,9,5):SET(1
2,10,5)
80 SET(11,11,5):SET(11,27,5):SET
(12, 28, 5)
82 SET(58,8,5):SET(57,9,5):SET(5
6,10,5)
84 SET(57,11,5):SET(57,27,5):SET,
(56.28.5)
85 PLAY "03L400EGF+EDDEGF+EDGF+G
AGEL3DL20L4DEFEC02BA030E002BAGB0
3DGFEFL3GL2G"
155 PRINT@11, "FISHBOWL"
160 REM READ IN WORDS, RANCOMLY C
HOOSE 12 AND PRINT WITH INSTRUCT
TONS
165 N-1
170 READ A$(N)
175 IF A$(N)="@" THEN 190
180 N-N+1
185 GOTO 170
190 FOR T-1 TO 12
195 R-RNO(N-1)
200 WO$(T)-A$(R)
205 NEXT T
210 CLS 0:L-1
215 PRINT"THESE ARE THE WORDS YO
U'VE CAUGHT FROM THE FISHBOWL:";
220 GOSUB 252
225 PRINT "USE THESE WORDS TO WR
```

ITE A POEM, 1F YOU NEED OTHER WO RDS YOU MAY USE THEM TOO, BUT LE THESE BE THE MAIN WORDS." 230 LINE INPUT"PRESS ENTER TO CO NTINUE."; AN\$: CLS @ 235 PRINT"GO AHEAD AND TYPE WHAT EVER YOU THINK OF. IT IS EASY TO CHANGE THINGS LATER. YOU MAY TYP E UP TO 100 LINES (BUT LESS IF YO UR LINES ARE VERY LONG). AFTER E ACH LINE PRESS THE ENTER KEY." 240 PRINT"TYPE AN ASTERICK <*> T HEN <ENTER>WHENEVER YOU WANT TO THE WORDS YOU CAUGHT, TYPE SL ASH</> THEN <ENTER> TO CHANGE LI NES, LOOK AT WHAT YOU'VE WRITTEN OR PRINT THE POEM." 242 LINE INPUT"PRESS ENTER TO CO NTINUE.": ANS 247 CLS Ø:GOSUB 252:GOSUB 267:GO TO 270 252 FOR T1-1 TO 12 257 PRINT WO\$(T1) ": ": 262 NEXT T1:RETURN 266 REM PRINT WORDS ON PRINTER 267 LINE 1NPUT"IF YOU HAVE A PRI NTER, AND IT IS ON, TYPE .P- AND ENTER TO PRINT WORDS, OTHERWISE JUST PRESS ENTER"; PN\$ 26B IF PN\$="P" THEN FOR T1=1 TO 12: PRINT#-2, TAB(10)WO\$(T1): NEXT 269 RETURN 270 PRINT L": "::LINE INPUT P\$(L) :REM INPUT LINES OF POEM 275 IF LEF1\$(P\$(L),1)="/" THEN G OTO 290 280 IF LEFT\$(P\$(L),1)="*" THEN G OSUB 252:GOTO 270

285 L-L+1:IF L>100 THEN PRINT"LI MIT OF 100 LINES IN POEM": GOTO 2 90 ELSE GOTO 270 289 REM MAKE NEW CHOICES 290 CLS0:PRINT"OO YOU WISH TO 1> VIEW POEM: 2) PRINT POEM ON PRINTE R:3)CHANGE A LINE: 4)ADD NEW LIN ES:5)WRITE ANOTHER POEM?":1NPUT" TYPE NUMBER AND ENTER"; AN: IF AN OR AN>5 THEN 290 295 ON AN GOTO 300,350,400,460,4 299 REM PRINT LINES OF POEM ONE LINE AT A TIME 300 F-1:CLS:PRINT"PRESS <@> TO V IEW FIRST LINE AND EACH ADDITION AL LINE. PRESS <R> TO RETURN FOR NEW CHOICE, 305 AN\$-INKEY\$:1F AN\$-"" THEN 30 310 IF ANS-"R" THEN 290 315 IF AN\$-"@" THEN PRINT F:":"; P\$(F) 320 F=F+1:IF F-L OR F>100 THEN P RINT"NO MORE LINES" 325 GOTO 305 349 REM PRINT POEM ON PRINTER 350 LINE INPUT"TURN ON PRINTER. PRESS <P> THEN ENTER TO PRINT. ANS 355 IF AN\$<>"P" THEN 290 360 FOR LI-1 TO L 365 PR1NT#-2, TAB(5)P\$(LI) 370 NEXT LI 375 GOTO 290 399 REM CHANGE LINE OF POEM 400 INPUT "WHICH LINE DO YOU WAN T TO CHANGE"; LN 410 PRINT LN": "; P\$(LN)



Model 101 \$37.95 (101P \$43.45) Serial to Parallel Printer Interface

- ★ Works with any COCO
- ★ Compatible with "Centronics" Parallel Input Printers
- ★ Just furn the knob to select any one of 6 baud rates 300-9600
- Comes complete with cables to connect to your printer and computer
- ★ Can be powered by most printers

Model 104 \$46.95 (104P \$53.95) with "Modem Switch"

- * Same features as 101 Plus
- ★ Built in Serial Port for your Modem or other serial device
- ★ Switch between Serial Output and Parallel Output

All items covered by a 1 year warranty

SAVE \$2 PER ITEM

BY SENDING CHECK OR M.O. WITH YOUR ORDER

Some of the Printers That Can -

Supply power for the 101 and 104 are Radio Shack, Star, Okidala, Brother, Juki, and Smith Corona.

Some of the Printers That Cannol –

Supply power for the interfaces are Epson, Seikosha. Panasonic, Sriver Reed and NEC. If your printer carnol supply power to the interface you can order your interface with the "P" option or you can supply your own AC adapter. We recommend the Radio, Shack 273-1431 AC adapter with a 274-328 connector adapter.

- ★ Free Shipping in the U.S.A (except AK and Hi) on all orders over \$50
- On orders under \$50 please add \$2.50 for shipping and handling
- ◆ Orders shipped in U.S.A. and Canada only.

You Can Pay By:

- * VISA or MasterCard
- Or send check or money order payable in U.S. lunds, and deduct S2 per item
- ★ Ohro customers add 6%

Metric Industries Inc. P.O. Box 42396 Cincinnati, OH 45242 (513) 677-0796

415 LINE INPUT"TYPE THE NEW LINE ":P\$(LN) 420 GOTO 290 449 REM WRITE NEW POEM 450 LINE INPUT"PRESS<P> AND ENTE R TO START A NEW POEM, OR JUST E NTER TO MAKE A DIFFERENT CHOICE REMEMBER YOU WILL LOSE YOUR OLD POEM IF YOU WRITE A NEW ONE, SO COPY OR PRINT IT IF YOU WANT TO KEEP IT.": AN\$ 455 IF AN\$<>"P" THEN 290 ELSE 19 460 L=L-1:GOTO 285 500 DATA MAMA, SENO CHAIN, LONG AG O, BABOON, HANOSOME, ONCE UPON A TI ME, A VERY LOUD VOICE, BIG EEAST, S **ECRET** 505 OATA IN THAT VILLAGE, SO GREE DY, WE HAVE NONE, CHASE, FOUND HER VOICE, SO SAO, NOWHERE TO GO, OUR PEOPLE, CUNNING AND BOLD, MOTHER R ABBIT, A GOOO CLIMBER 510 OATA FLAT ROCK, CUT THE CHAIN OLO MOTHER, WITH A THUMP, FELL IN A HEAP, NEARLY SQUASHEO, HOLD ING, SHINING SEAT 515 OATA JUICE, TRIED TO KILL, BE AUTIFUL LONG HAIR, STAND, AT LAS T, OWN FOUR FEET, A DIFEERENCT A NIMAL, SICKNESS, DEATHJUICE, OEAR ONES, TWO-TIMER, SORE, THE BLOW COMES, EMPTY ROOM, KITCHEN TABLE . CLOTHES PINS, INVENTED, LILACS , HEAT, LEAVE, HOUSE 520 OATA SEND THIS MESSAGE, MADE THE WORLO, PROMISED, PRIMROSES, WAGGED HIS TALE, VERY SLOW, WALK ING TO EARTH, VERY WISE, WISHES, FISHES, RAISED HIS LEET FOOT, DRA GGEO HIS BOOY, THROUGH THE WIND, CRUNCHING HIS BONE 525 DATA HEARO HER, PLODOING ON, TORTOISE, HEAP OF RUBBISH, FOR A BONE, BESIOE THE PATH, CUTTING, SLOWEO OOWN, FOUND, SAT OOWN, ST ILL EATING, WINK YOUR EYE, DROPPE O. GRAB, FROM THE GROUND, MUNCHIN G, LOUOLY, OUT OF THE BUSH, SATI SFIED SO THIRSTY. VERY HOT 530 DATA WEAKER AND WEAKER, AT E VERY BREATH, SCORNEUL LAUGH, RUN PAST, AN OVEN. IN HER THROAT, B IRDS. ORINK, STREAM.CRYING, NOSI NG ALONG, LOOKING FOR FOOD, FAINT PANT, REFRESHED AND STRONG 535 DATA NAKED, TOUCH, WHISTLE, PLE ASE,MY FAMILY, ERUIT, ALL OF THEM GIRLS, FOUR CHILOREN, WORSE THAN THAT, HARD WORK, IGNORED, MARRIE O AGAIN, SPLIT APART, RANY OR DR TO SELL, GROW, THE BRIGHTEST A NO MOST BEAUTIEUL 540 DATA COMPLAINED, MONEY TO BU Y FOOD. IN SECRET. TENO THE GARD EN,LOVED TO PLANT FLOWERS, NEVER GAVE HER THE CHANCE, LOSS, NEVER CHANGED, RED JUICY FRUIT, SEEDS 545 DATA WOKE UP, WATER THE PLAN TS, ATE ATE ATE, SHE LOVED, SO MUC H, BELONGED, HER CHILOREN, WANTED T O DANCE, FULLY RIPE, SO BIG AND SW EET, NEVER ALLOW HER, TO HAVE, SELL RAGEO, COULD NOT SLEEP, THAT N IGHT 550 OATA WIND, SILENCE, DAYLIGHT C

AME, CREPT, STARTED SINGING, TO LIF E AGAIN, BRING ME, OBEY ME, POUNCE, SHRIVELED, ASHAMED GROUND WOULD O PEN, SWALLOW UP, KNEW VERY WELL, B EGAN TO GROW, THEY ASKED HER 555 DATA MY BODY, FLAMES, BASKET LOADS OF APPLES, TASTEO, SMELLEO TOUCHEO, HEARD, SEE, RICHEST, GRA BBEO HER AND PULLED, SPOKE SOFTLY . SWEET, ORY BONE, LARGE CAN, WAT ER, CANDY, MELON, PEACH, MONKEYS, L ITTLE MONEY, EARN A LIVING 560 OATA STRONG ENOUGH, ACROSS T HE WATER, I LOVED, STOP, WENT TO THE WOODS, LISTEN, TO THE BIROS THE WOODS, LISTEN, ON THE ISLANDS, RIVER WAS LOW. CROSS SAFELY, THE BEST, EARLY M ORNING, CUT WOOD, BABY, FISHERMA N. FISHERWOMAN, BUSH, CRICKETS, A LITTLE SNAKE 565 OATA BACK YARO, JUNK YARD, ALM WINE, TRAP, MOONLIT, RED OIL, D RY SEASON, RAINY, SNAPPED, TO THE SHORE, POUNDEO, STARTED BIRD, DA SHEO, MELTING, FEARS, CANNOT FINO DOTTED, FARAWAY PLACE 570 OATA WOMEN SMILEO, DANGER, TUCK OUT OF HIS HEAD, UTTER, BEL IEVE ME, MIGHTY FIGURE, GIANT, S OUNO, WIDE OPEN, THE DOOR, A HUT , SMILEO DOWN, ASKEO, WHAT HE WA NTEO, GIVE ME, EYEBALLS, LISTEN T O ME, EXPECTING 575 OATA COULD NOT MOVE, FLEW AW AY, RAN AWAY, CAME TO A HUT, THU MP. SO FAR AWAY, STUMPS OF TREES . LONG WAY TO GO, GIRAFFE, SPOTS . STRIPES, FANCY CLOTHES, A GOOD GIRL, BANJO, SPRING LIKE A LEAPAR O.WARNING, ATTIC, SHOOK THE GROUN 580 DATA IN THE OARK, BLOOD, MOT HER GONE, YELLOW HOUSE, GREEN, RE O. YELLOW, PINK, BLUE, PEARS, CO RN, VEGETABLES, ORANGE, ORANGES. WATERMELON, RAISINS, PEANUTS, PO TATOES, RICE AND BEANS, SPAGHETT 585 OATA LEFT, HUSH, LITTLE BABY . BUILO A HOUSE, GUITAR, PIANO, GO SEE, HEARTS, PLAY CARDS, PLAY GAMES, HOPSKOTCH, GO TO BEO, DR INK WATER, DRINK BEER, SO SWEET EVIL LAUGH, NEARER, BOILED, LARG E CAN, COFFEE, MILK, TEA, CHOCOL ATE, JELLY BEANS 590 DATA BLINOED, LEAVES, CHATTE R OF CHILOREN, CHATTER OF MONEY GROWN UPS, GROWN UP TALK, MONEY BAGS, RUSHEO AWAY, CLAPPEO HIS HANDS, EARS, FEET, STOMACH, BUTT **ERFLIES** 595 DATA OCEAN, SAND, FEAR, DANC ER, LEGS, ARMS, HANDS, FEET. TOE S, 6 TOES, SWEET BEEE, STEW, COR N MEAL, BREAD, KNIFE, FOOL, BAG OF MONEY, COOKING FIRE, SMOKE, P ATTER OF RAIN, BROKEN POTS 600 OATA SCREAMED, MOTHS, MOTHER S WHO YELLEO, FROM THAT TIME ON, NOTHING, WARNING, SEIZEO BY A L EG, TOSSEO, NEVER AGAIN, RACED A PICKEO UP, WORK HARO, PLENTY 605 OATA STUMBLED INTO, MISFORTU NE. TOO STUPIO. LOST HER MOTHER. LITTLE, FLOWERS, PLAY, WATCH, TH

E HILLS, RIVER BANK, JUST OUTSID E, SWIM. MIMIC. PRETEND. FROGS. THAT HID. TINY SILVER FISH 610 DATA BELIEVES IN, CROAKING, MANY, LIKED TO CATCH, OTHER GIRL S, COLORED PETALS, TELL ME. KNEW MANY, ASKING, HEARTS HEAVY, SLIG HTEST TRACES, BUNCHES OF FLOWERS TINY INSECT, SKIPPING, JUMPING FORGOT, TOO LATE 615 DATA NEVER UNDERSTOOD, WANTE D TO KILL, TUCKED, IN A POCKET, WANDEREO, AFRAID, TINY INSECTS. LOSE THEIR WINGS, WING, OUTSIDE, HUNDREDS, NEARLY DONE, HUNTING. THE PATH, HOW TO GET BACK, SOON IT WOULD BE DARK 620 DATA START SINGING, LIGHTER, IMAGINE, OARK, GATHERED, CRYING HEARD THE SINGING, HURRYING, T HE SAME WAY, GROWING LOUDER, LTOP, BREATHLESS, ANGRY SCOLDING , SUN SETTING, EMBRACEO, WALKED, SAVEO 625 OATA SHINING, LEAVE IT THERE IN TROUBLE, TERRIBLE THINGS, ONDEREUL THINGS, HELP ME, FATHER . PAPA, BROTHER, DAODY, SISTER, MET IN SECRED, WORKED, SACKS OF CHARCOAL, PILES, BUSH, ANIMALS, TRICKS, TEASING, LOVEO, I LOVEO 630 DATA PETRIFIEO FOREST, SWIM L IKE A FISH, GLANCEO, FURNACE, EA RTH, HEAVEN, SEA, SEE ME, CELEBR ATE, BORN, INSTEAD, STAYING A HO ME, WENT FISHING, TALES OF SEAME N. FRIEND 635 DATA ACRES OF GRAY, FARMING. COULD NOT SEE. BASHFUL, SHY, GR EAD FRIEND, FORGIVE, LISTENED, W RESTLING, HARDLY DARE, GAZING, C OOKING, CANDY, RICHLY DRESSED, N INSISTEO, ENVY, MARRY, CAME OPENLY, OIO NOT WORRY, SILENT, HOW COULD SHE CHOOSE 640 OATA THAWING RIVER, LONGEO T O DISAPPEAR, HAROWORKING, OPEN-H EARTEO, BEST, HARVEST, KIND, HOM E TIRED, COLOREO HER LIPS, OUR M OTHERS, OUR FATHER, BOOY, SLEEP WELL, GOOD THING, BAO THING 645 DATA COLD BEO, OREAMS, STOP COMING, NO PLACE TO TALK, OUST, R EST. WANT. BITTERLY OISAPPOINTEO , KEEP OUT. SAO, TRIUMPH, KING. OUEEN, OUICK, GUESTS. BEER 650 OATA A USUAL MISTAKE, SINGER OANCERS, PIANO PLAYER, PIZZA, POTATO CHIPS, ICE CREAM, LIKEO BY, LICKED BY, LOOK AT ME, WHIRL 655 DATA PUZZLE, HAT. COAT. THRE E DWARVES, NEW MOON, IF I COULO. HIOE NOTHING, LITTLE ONE, LOOK A LONG TIME, FELL OFF, TREE, STR ONG BRANCHES, SWING 660 DATA BRUSH AWAY, WICKEO, SWE ET, HONEYED, LET IT FALL, BOAT. SHIP, SAILING, SURFING, HUMAN BO NES, A COW, LIONS, EARLY MORNING . THE MIDDLE OF THE NIGHT 665 DATA UNDER THE CHIN, BATHE, BY THE SNOW, RISE, HANOSOME, WIN OOW, LADY, TUMBLE-DOWN, ONLY A H EAD, LONG JOURNEY, HORROR, EVERY THING SEEMED TO BE FALLING OFE.

THAT OLD HOUSE

670 DATA BEARDS, GLISHTENED, FUL L, HALF-DEAD,RIGHT HAND, LEFT TH EM LYING, IN THE ROAD, FIND MY W AY, SD YDU SAY, WRDNG, SHAKING, GREAT FIRE, IRON ROD, HEAD 675 DATA STRETCHED, CDNOUERED, C

HILD, RDAST, UP, CDME TD SEE, YD UR BDNES, REMEMBERED, HUNTING AT NIGHT, TRY TO SING, EMPTY, TREM BLE, BLACK

680 DATA SURELY WAKE, WHITE, SUSP ICIDUS, KNITTED, ROPE, IN TROUBL E, THROAT, EAT YOU, BOUND, LIGHT OF THE FIRE, WAILING, STOPPED T O LISTEN, MOVED TOGETHER, DREW N EARER

685 DATA DESERT YDU, FOLLOW, DRI FTING, HAUNTED, SAVE, FOREST, AS FAST AS THEY COULD, GOING, TIED UP, ALONE, SHOT AT HIM, A TIGER, THREE BULLETS, BOUNCED OFF

690 DATA PLAYEO, NIGHTGOWNS, LON G AND WHITE, FLOATED, STRANGE, L ACE, SNEAKERS, WALKEO SOFTLY, BU STLEO NOISILY, PIERCING SHRIEK, GUN, SHAKE HEAD

695 OATA CATCHES TIGERS, DEER, S HAKE AND SHAKE, SPIDER, FLIE, BA TS, WITCHES, VERY FAT, TOP HAT, SLIPPED OOWN, ENOUGH TD EAT, ACC USE, MOTHER YELLED, SO LDUD

700 OATA THE STREET, THIS PLACE.
THIS TIME, WHERE I WAS, I DID N
OT OO IT, WILD WEATHER, MAGIC. S OUR, NORTH POLE, STAR, NORTH STA

R, WHERE I FOUND IT, MARRIAGE, FA MDUS

705 DATA MOUSE-TRAP, DUST, PERFU ME, STAND OUTSIDE, LDST, HEAVY, LIGHT, WHITE, PRINCESS, WISE, PR ISDNER, FISH, DWL 710 DATA LDDK TWICE, MDRE AND MD

RE CHILDREN, WILD DEER, WANDERER S. SO THIN, SUGAR CANE, AWKWARD, SILLY WOMAN, SILLY MAN, WISE WD MAN. DARK. HE HAD TEN CHILDREN 715 DATA PRIZE, SOFTER, WILD, HD MELESS, FED, PARENTS, MY DAUGHTE R, MY SDN, GDNE FOR YEARS, WELCD MES, DNLY CHILD, HOUSE, WINDBLOW N. LAST DNE. CODKIES

720 DATA LIKE AN OAK, SHE STODD, BENEATH THE MOUNTAIN. THICK BRA NCHES. STARS IN MILLIONS. WARM E MOTION. SPREADS HER RAYS. TIS NO T FOR HER

725 OATA TIS NOT FOR HIM, MOONRI SE, WHEN THE BIRDS GO, SWEETEST THING, ACDRN, FRAGRANCE, POOREST LEAF, SLENDER LACE-LEAFED BRANC HES

730 DATA WHIRLWINDS, HIODEN NEST HONEY-SWEET, HAIR DOWN-STREAMI NG. LIGHTS PAINTING. SUN ORIED. BLEACHING, SOLFTLY ROUNDED, PEACH, PEAR, PLUM

735 DATA HIGH WHEELED WAGONS, FRE IGHT, RICH VINE, CHICKENS, RANCH FOLK, CAMP, BIRDS, BEES, COTTON WOOD TREE, SHALLOW WELL, SHEPARO 740 DATA SNATCHEO A LITTLE FOOD.

SMALL CIRCLE, SLDW MOVING, GUAR DIAN, NIGHT HAWK, VALLEY, FROM TH E WDRLD, SHUT IN, GOLDEN

745 DATA FAIRY FLUTES, DRAGDNFLY PEACH LEAF BOAT, WHERE THE WIN D. TALL-LEAVED STALK, BLDDMS TWI HDNEY THRDATED CALL

750 DATA HUMAN LDNGING, TENDERNE SS. SUCKLING CHILD, BREASTSFULLS OF MILK, SLOWLY BURNS, GARDEN D COWMEN, MILKING, BUTTER 755 DATA A SMALL PUMPKIN, SMDOTH AND FINE, NUTMEG AND GINGER, PLEAD, TO ANTELOPE, CRUM BLING ROCK, VERY BLUE, BLUE CDRN 76Ø DATA FROM THE NORTH, THIS WA Y. INSIDE THE CLDUD. VERY YELLOW COMES THE CLOUD, TEARS, SHOOK

AND TWISTED, JUMPED AND DANCED, BARE SKULL, SHAKING, BEST 765 OATA GETTING HUNGRY, RAIN, G OD. WINO, CHOKE, YOU, ME, EVERYO NE. YEARS, UNEXPECTED, LARGE RED HEN, CROWS, BLACKBIRDS 770 OATA IN THE CITIES, I BECAME

A STONE, BACKWARDS AND FORWARD, GREY, LILAC, ALL THE COLORS, SHA KE IT THIS WAY, MUCH TO HOT, CDO K, JOKEO, TAKE A HINT 775 OATA THICK SMOKE, MENOEO CLO THES, BROKEN TEETH, TORN, PDOR,

READY, WHERE ARE YOU GOING, MANY CHILOREN, FAVORITE, MY CHILD, DP

7BØ DATA BACKYARO, PICK A FRUIT,



»: MiniBanners ;»

Multiple Line Banners on ANY Printer!

If you have a printer you need this program! Print banners with up to 16 lines of adjustable sized text. Works on any printer including daisy wheel and non-graphic printers (like the TP-10)1 Includes dozens of fonts. Contact us about CoCo 1/2, cassette, and OS-9 versions!

•: MultiBasic : •

More Memory for Basie without Learning New Commands!

Why waste all that "extra" memory? MultiBasic lets you use it to create massive modular Basic programs. Or, have several programs loaded at once and "switch" between them, pass variables, share subroutines, disk chain, and morel. Includes run-time version for you to distribute with your own programs!

Reg: 128/512K CoCo 3, Disk Drive....

•: Shadow BBS :•

Complete RS-Dos BBS with Low Hardware Requirements!

Power, speed and flair on the CoCo 31. This complete Bulletin Board System runs through the serial port or an RS232 pak. No expensive hardware upgrades required to fully function with: Clock, On-Screen ANSI, Profiles, Surveys, Up to 255 Msg Areas, XY Modem, and entirely too much more to mention here! Trust us, you need to see it to believe it so call the Shadow's Realm, official Sub-Etha Software support board, at (409) 63-REALM and check it out!

Reg: CoCo 3, Disk Drive, Modem.....

Programmers! We are looking for new software. Contact us for details. COCO CIQUE and Educators: Call or write us about special discounts because at Sub-Etha Software we really are "In Support of the CoCo".

Sub-Etha Software P.O. Box 152442 Lufkin, Texas 75915 (409) 639-ETHA [3842] Call or Write for Information! Add \$2.50 S&H and \$3.50 C.O.D. Texas residents add 8,25% tax. "Don't Panic — We ship Fast!"

Quality OS9 Level 2 Software

ColorSystems

Specialty Programs

MVBanner Brazd Newl

Make Peinted Sanners In the Multi-Vue Environment

Features include

'Pull Down' Menus On-Screen Previewing 27 Built-In Images Image Editor and Hugh Hars I

512K and Mouse/Joystick Reputred

Only \$20

WPShe1

A Word Processing Oriented Graphics Shell A 'Point and Click' interface to all your Word Processing Needs

Festures Include 'Pull Down' Menus Use: Customizable Works with any Editor, Text Formatter & Spelling Checker

Only **522**

All Programs Require Multi-Vue Please add \$3 for Overseas, Shipments NC Residents add 5% Sales Tax

Gares

0

Pyramid Solitaire

Variation of the One Player Caro Same Reviewed in The Reinbow October 1990

KnlghtaBridge

You have seven Knights end so does the Computer out the one you both move is chosen as *andom* 1256×1

CoCothello

You are plited against the computer in the popular postd game acapted for your Color Computer 3 1126K1

CoCoYahtzee

Up to four players can play Dice Power at the Same time (256K, 80 column manito+)

All games in full color and empulse a mount of poyetles

All Games junt \$10 ench or any 3 for \$25

ColorSystems P.O. Box 540 Castle Hayne, NC 28429 (919) 675-1706 (voice) (919) 675-1847 (data)

lowned & operated by Zack C Sessions!

A multi-purpose text utility for OS-9

Append

by Stephen B. Goldberg

hen you want to add a name to your telephone list, wouldn't it be nice to just enter it without having to run your word processor, editor or database program? That is the original purpose of *Append*. It works nicely, but the program has grown into a multifunction utility that can also be used to replace the build and merge commands. The general syntax for *Append* is

append <destination> [source] [...]

To add lines to the end of a text file, type append followed by the name or pathlist of the file being appended and press ENTER. When the plus sign (+) prompt appears, type the line(s) you want to add, pressing ENTER after each. When you are finished, press ENTER by itself at the + prompt. Here is an example:

OS9; append fone ENTER

- + john jones (123) 456-7890 ENTER
- + philip smith (493) 293-4832 ENTER
- + ENTER

This adds the telephone numbers of John Jones and Phillip Smith to the end of an

Stephen Goldberg is a dentist and the author of the Utilipak series of OS-9 utilities. He can be contacted at 695 Plainview Road, Bethpage, NY 11714. Please include an SASE when requesting a reply.

existing file named fone. When you execute the program, if the file fone doesn't exist, *Append* automatically creates it. In this case it functions exactly like the build utility, It even uses the ? prompt in place of the plus sign.

Putting Two and Two Together

If you want to merge several files into one large file, use a command line like

OS9: append big_fone family business friends ENTER

OS-9



Listing 1: Append.asm

* Three in One

Written by Stephen Goldberg Copyright (c) January 1990

By Falsoft, Inc.

* APPEND

* Adds text to end of a text file from the keyboard or * other files. Also replaces Build and Merge utilities.

* Use: append <destination> [source] [...]
* Omit source filename for keyboard input.

Hyphen (-) given as source filename accepts data from unprompted standard input (pipeline or redirection).

* Use '#' command line modifier for faster operation.

1fp1

use /dd/defs/os9defs

endo

mod len,name.prgrm+objct.reent+2.entry.dsiz

flag rmb 1 inpath rmb 1 outpath rmb 1

prompt flag input path number output path number

```
size of buffer
              2
buffsiz
        rmb
pointer
               2
                            filename pointer
         rmb
buffer
              512
                            buffer
         rmb
         rmb
              200
                            stack
              200
                            parameters
         rmb
ds1z
         eau
         fçs
              /Append/
name
                            edition number
         fcb
              /(c) January 1990 Falsoft, Inc./
         fcc
              /Written by Stephen B. Goldberg/
         fcc
syntax
         fcc
              /Use: append <destination> [source] [...]/
         fdb
              $070a
                    use - as source for standard input/
         fcc
        fcb
              $0d
                 *****
* SYNTAX ERROR PROMPT
         leax (syntax,pcr syntax prompt
bad
              #1
                            standard output
         lda
              #100
                           maximum length
         ldy
                           prompt to screen exit with error
         os9
              i$wrftln
         lbra noerr
                            exit append
********
* INITIALIZE
        ******
entry
        decb
                            parameter?
         beq
              bad
                            no, prompt and quit
              buffsiz
                            lower data limit
         stu
              x,d
                           top data limit
         tfr
              buffs1z
         subd
                            total data size
                            less stack and other data
         subd
              #206
              buffsiz
                            save buffer size
         std
                            standard input path
              inpath
         clr.
                            clear prompt flag
         clr.
              flao.
* OPEN DESTINATION FILE
                            save parameter pointer
         stx
              pointer
         1da
              #write.
                           write mode
         os9
              i$open
                           open destination file
                           no error, continue can't find file?
         boo
              savepath
              #216
         cmpb
                           prompt and exit with other error
              cantopen
         1bne
                           pointer to filename
         1dx
              pointer
         1dd
              #$Ø2Øb
                            write mode and attr pr r w
                            create new file
         os9
               i$create
                            prompt and exit with error
set `?' prompt flag
         lbcs
              cantopen
         inc
              flag
                            next parameter character
pramloop 1db
               , X+
              #$20
                            space?
         cmpb
         beq
              pramloop
                           yes, look for next parameter
              -1,x
                            reset pointer
        leax
savepath sta
              outpath
                            save output path number
                            save parameter pointer
              pointer
        stx
* GO TO END OF DESTINATION
         pshs
             U.X
                            save registers
                           file size function
              #ss.size
         1db
                           get length of file
         os9
              1$getstt
                            exit with error
         bcs
              out
        os9
              i$seek
                            move to end of file
                            exit with error
        bcs
              out
         puls
                            retrieve registers
              U.X
********
* OPEN SOURCE FILE
*******
        lda
                            next parameter characters
               X+
        стра
              #$Ød
                          more parameters?
                           no. use prompt for keyboard entry
              chkflag
         beq
              flag
                            yes, set no-prompt flag
         com
        cmpa #1-
                            standard input path?
                           no, open first source file
```

bne

openin

New Modems



(1) Two versions of SendFexModems Send any text file and most graphics files from your computer to any Fax machine in the world. Both external and internal (for PC) models. And with Iuli 2400 Baud data modem capability.

(2) V.42/V.42bls 2400 Baud data modems.

These have both error correction and data compression (gives much higher effective throughout, as much as 9600 Baud),

All are high quality moderns made by Zoom Telephonics in the USA, with performance features unmatched by competitors costing three times as much.

Fully Hayes compatible. Work with any computer,

All the features you expect in state of the art moderns. With two year mfg warrantee (a seven year warantee is available),

Money saving premiums for Delphi, GEnle, CompuServe, etc.

ProcComm (PC) + \$5 QuickUnk (Mac) + \$5 WizPro is free (shareware)

Send Fax external modern Send Fax internal modern (for PC)

Come with software for PC or MAC \$139.00 your choice (ask about Granite Computers OSK telcom software)

2400 v.42/v.42bis external modern \$235,00

2400/1200/300 BPS external modern \$115.00 fniernel modern (for PC) \$105.00

Please add: USA - shipping and handling — Canada - Ad PP and Insurance

GCS FILE TRANSFER UTILITIES now updated to Version 3.0

The GCS File Translet Utilities provide a simple quick method to transfer text and binary files to and from a variety of floppy disk formals.

Need to transfer files to and from PC (MSDOS), RSDOS, FLEX or MfNf-FLEX disks on your OS-9 system? You need GCS File Transfer Utilifies.

Commands Dir, Dump, Read, Write, Rename, Defete, Formal PC disk Dir, Oump, Read Write RS or FLEX disk

Version 3.0 handles most 5.25 and 3.5 formats. Any level sub-directories (PC), Binary files. Use pipes for direct and imultiple transfers. Multi-Vue version can be used under Multi-Vue or as stand alone Shell commands.

Requires OS-9 1.2 for COCO 3 L1 for COCO 1 or 2 2 drives (one can be hard or ramdisk, one floppy 40 T DD DS). Muhl-Vue for Muhl-Vue version SDISK3 for COCO 3 SDISK for COCO 1 or 2

GCS File Transfer Utilities for CoCo Multi-Vue version Standard version \$54.95 \$44.95 Version 3.0 update - either version (provide disk number) \$15.00 \$29.95

D. P. Johnson SOISK or SDISK3 11 & L2 Utilities \$75,00 Ask about FORTH09 (6809 & OSK)

Standard disharters are OS-9 format [5.25") - add \$2.50 for 9.5". Orders must be prepaid or COO VISA/MC accepted. Add \$1,75 S&H, COD is addstonal.

GRANITE COMPUTER SYSTEMS 571 Center Road Hillsboro, NH 03244 (603) 464 - 3850

OS-9 is a radiament of Microware Systems Corporation and Motorola Inc., MS-DOS is a trademark of Microsoft Corp. FLEX is a trademark of TSG, Inc.

This command creates the file big_fone and merges the telephone numbers from the three specified files (family, business and friends) into this file. If big_fone already exists, the contents of the three source files are added to the end of its original contents.

Append works nicely, but the program has grown into a multi-function utility that can also be used to replace the build and merge commands.

Any type of file can be merged in this manner, including OS-9 memory modules. You can also use *Append* to merge data from a pipeline or by input re-direction. For example, to add the telephone numbers in a compressed file to your fone file use

OS9: expand old_fone | append fone - ENTER

This example assumes you already have the expand utility on your system. The expand program enlarges the compressed file old_fone to the standard output path. This is piped to append, along with the destination file, fone. When used in place of the source filename, the hyphen (-) tells append to accept data from the standard input path without prompts and not to quit at a bare carriage return.

When using Append in a mode other than keyboard input, increase the size of the default 512 byte buffer by using the # command line modifier. This increases the speed of operation when appending large files.

OS9: append hugefile bigfile largefile #40k ENTER

If you don't have the OS-9 assembler, enter and run the BASIC09 program in Listing 2 to generate the executable program. After a little experimentation, you'll find many uses for Append.

```
next parameter character
chkloop lda
                              end of parameters?
         cmpa
               #$20
                              yes, check for prompt
               chkflag
         blo
                              not yet, look some more
                chkloop
         beq
                              parameter pointer
                pointer
openin
         1dx
                #read.
                              read mode
         lda
                              open source file
         059
                1$open
                              prompt and qult with error
         bcs
                cantapnd
                              save input path number
         sta
                Inpath
                              save parameter pointer
         stx
               pointer
* DATA TRANSFER LOOP
                              '?' keyboard prompt
chkflag
        1eax
               <quest.pcr</pre>
                              prompt wanted?
                flag
         tst
                              no, get block input
                bigin
         bm1
                              yes, use '?' prompt
else use '+' prompt
         bne
                doprompt
                <plus.pcr
         leax.
                              standard output
doprompt 1da
                              two characters
         1dy
                #2
                              prompt to screen
         os9
                1$wrltln
         bcs
                out
                              exit with error
                buffer,u
                              buffer address
         leax.
                              standard input path
         clra
                #200
                              maximum line length
         ldy
                              get line from keyboard
         os9
                i$readln
                              branch on error
                error
         bes
                              carriage return only?
         стру
                #I
                              yes, end append
                noerr
          beq
                              destination path number
blgout
          1da
                outpath
                1$wrlte
                              output to file
          os9
                              if no error, get next input
                chkflag
          bee
                              end of flle?
error
          empb.
                #e$eof
                              no, gult with other error
          bne
                out
                inpath
                              input path number
          lda
                              standard input, quit append
close input file
                noerr
          bea
                1$close
          059
                              exit with error
                out
          bcs
                polnter
                              parameter pointer
          1dx
                              next parameter
          1da
                              another input file?
                #$0d
          cmpa
                              yes, get it
          bne
                openin
                               clear error flag
          clrb
noerr
          os9
                f$ex1t
                               end append
out
                               keyboard input prompt
          fcc
quest.
                1+ 1
                               keyboard input prompt
plus
          fcc
* BLOCK INPUT
          1dy
                buffs1z
                              buffer size
bigin
                              buffer address
                buffer,u
          leax
                              input path number
                inpath
          l da
          os9
                i$read
                               read in block
                               branch on error
                error
          bcs
                               block to destination file
          bra
                blgout
******
* ERROR MESSAGES
cantapnd leax  <noappnd,pcr can't append message</pre>
                               message length
          ldy
                #noapplen
                badinput
                              to screen and quit with error
          bra
                               parameter pointer
cantopen
                pointer
         1dx
          1da
                               filenam character
endloop
                #$20
                              end of filename?
          cmpa
                               no, look some more
          bhí
                endloop
                               yes, carrlage return
          lda
                #$Ød
          sta
                 -1,x
                               to end of filename
                               can't open message
                Knoopen,pcr
          leax
                #noopelen
                               length of message
          1dy
                               message to screen
badlnput bsr
                screen2
                               parameter pointer
          1dx
                pointer.
                               filename(s) to screen
          bsn
                screen
                               exit with error
                out
          bra
                #200
                               maximum length
screen
          1dy
```

```
screen2
         lda
                               standard error path
                1$writln
         089
                               message to screen
         bcs
                out
                               exit with error
         rts
                               return
         fcc
                /**** Can't append: /
noappnd
noopen
         fcb
noapplen equ
                *-noappnd
         fcc
                /**** Can't open: /
                *-noopen
noopelen equ
         emod
len
         equ
         end
```

Listing 2: Make_Append.b09

```
PRDCEDURE Make_Append
 0000
           DIM SyteVar, DutPath: SYTE
 000B
           DIM Counter, Checksum, LineNumber: INTEGER
           DIM 8yteString: STRING[2]
 001A
 0026
           DIM DataString:STRING[60]
 0032
 0033
           CREATE #OutPath, "Append": WRITE
 0044
           LineNumber-100
 004B
 004C 10
           READ DataString
 0054
           Checksum-1
 0058
 005C
           FDR Counter-1 TD 25
             ByteString-MID$(DataString,Counter*2-1,2)
 Ø06C
 0080
             IF ByteString-"ZZ" THEN
 0081
 ØØ8F
 0093
             END1F
 0095
 0096
             ByteVar=VAL("$"+ByteString)
 ØØA4
             PUT #OutPath, ByteVar
             Checksum-Checksum+Counter*ASC(8yteString)
 ØØAE
 ØØBF
             Checksum-Checksum+Counter*ASC(RIGHT$(ByteString,1))
 aans.
           NEXT Counter
 ØØDE
 ØØDF 2Ø
           1F VAL("$"+RIGHT$(DataString,4))<>Checksum THEN
 ØØF8
             PRINT "Check error in line"; LineNumber
 Ø114
 Ø115
 0117
           LineNumber-LineNumber+1
 Ø122
           IF 8yteString<>"ZZ" THEN
 Ø123
             GDTD 10
 Ø131
 0135
           ENDIF
 Ø137
 Ø138
           CLOSE #OutPath
 Ø13E
           END
 0140
 0141 100
           DATA "87CDØ1D3ØØØD1182F9ØØB4Ø397417Ø7Ø656EE4Ø32863292Ø4A8919"
0181 101
           DATA "616E7561727920313939302046616C736F66742C20496E632E8826"
           DATA "5772697474656E206279205374657068656E20422E476F6C648858"
 01C1 102
           DATA "626572675573653A20617070656E64203C64657374696E6174897D"
 0201 103
           DATA "696F6E3E2Ø5B736F757263655D2Ø5B2E2E2E5DØ7ØA2Ø2Ø2Ø2Ø8A17"
 0241
      104
           DATA "20757365202020617320736F7572636520666F72207374616E88A6"
 0281 105
           DATA "6461726420696E7075740D308CAB8601108E0064103F8C102589EC"
Ø2C1 1Ø6
0301 107
           DATA "00851600B15A27EADF031F1093038300CEDD030F010F009F058D49"
           DATA "8602103F84241CC1D8102600AF9E05CC0208103F83102500A38A8D"
Ø341
     108
Ø381 109
           DATA "@C@@E68@C12@27FA3@1F97@29F05345@C6@21@3F8D256E1@3F8C57"
           DATA "8825693550A680810D271B0300812D2608A6808120250F27F88980"
Ø3C1 11Ø
           DATA "9E058601103F84255F970I9F05308C460D0028462603308C3F8AD0"
 0401 111
           DATA "8601108E0002103F8C252F30474F108E00C8103F88250D108C8C82"
Ø441 112
           DATA "0001271C9602103F8A24D0C1D326129601270D103F8F25099E8C60"
Ø481 113
Ø4C1 1I4
           DATA "05A684810D26AE5F103F063F202820109E0330479601103F898955"
           DATA "25D72ØCE3Ø8C2D1Ø8EØØ1420139EØ5A68Ø812Ø22FA86ØDA7IF8D5Ø"
0501 115
          DATA "308C2B108E00128D0A9E058D0220C7108E00C88602103F8C258B84"
Ø541 116
           DATA "BC392A2A2A2A2A43616E27742Ø617Ø7Ø656E643A2ØØ72A2A2A8A4E"
Ø581 117
           DATA "2A2043616E2774206F70656E3A20E7DF59ZZ4414"
 05C1 118
```

Submitting Material To Rainbow

Contributions to THE RAINBOW are welcome from everyone. We like to run a variety of programs that are useful, helpful and fim for other CoCo owners.

WHAT TO WRITE: We are interested in what you want to tell our readers. We accept for consideration anything that is well-written and has a practical application for the Tandy Color Computer. If it interests you, it will probably interest lots of others. However, we vastly prefer articles with accompanying programs that can be entered and run. The more unique the idea, the more the appeal. We have a continuing need for short articles with short listings. These are especially appealing to our many beginners.

FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII formar. We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also prefer that editorial copy be included in ASCII format on the tape or disk, using any of the word processors currently available for the Color Computer. Also, please include a doublespaced printout of your editorial material and program listing. Do not send text in all capital letters; use upper- and lowercase.

COMPENSATION: We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those wanting more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submission Guidelines, THE RAINBOW, The Falsoft Building, P.O. Box 385, Prospect, KY 40059, We will send you comprehensive guidelines.

Please do not submit material currently submitted to another publication. Game

CoCo 3

Space Ace

Space Ace is an action-arcade game written for the 128K or 512K CoCo 3. Requirements for operation include a disk drive and a joystick. Although it looks acceptable on a color composite monitor. Space Ace looks great on an RGB monitor. The game is written in 100-percent machine language and has smooth Hi-Res graphics as well as fast action. It's supplied on a single, unprotected 5½-inch disk and comes with three and a half pages of simple instructions. To begin playing, enter LOADM "X1": EXEC.

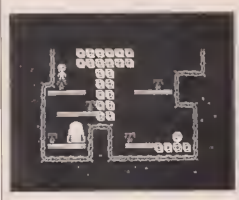
Space Ace is the story of a friendly computer turned bad. It all transpired during a period of several hundred years when the galactic master computer, Iravo, began creating robotic drone guards and mercenaries. You are Space Ace, a human dressed in a robot suit. This disguise was necessary to infiltrate the starbase and destroy Iravo. Iravo has successfully taken over all four galaxies whose inhabitants now live a fearful existence in slave colonies. As Ace, you must rescue these people. To accomplish this task. Ace has an Iravo Class-2 Scout spaceship with various weapons, and the knowledge to complete this very dangerous mission.

A countdown starts at 10 and decreases after the loss of every third life. If the countdown reaches zero, you must start over. These 30 lives seem generous, but you will soon discover this mission's complexity. On this mission you are confronted by drone guards, orbs and power orbs. Use the joystick to maneuver through the lour zones in the starbase. (A self-centering joystick is highly recommended.) Each zone contains computer terminals and is divided into rooms. Walk to the edge of the screen to enter the next room. Rooms above or below the playing screen are accessible with elevator platforms.

Throughout the mission there are several screen options from which to choose. Scan searches your remaining orbs. This option can be used only from certain terminals. You must discover the exact terminals. Be wamed, some orbs are deadly when scanned, Item selects the weapon you want activated. Call shows your score, number of lives left and power level. Quit resumes play.

Other items of interest include power

orbs, lasers and telepod keys to instantly go from zone to zone. A Super Jump command is also available for high jumps. The anti-explosion device prevents orb explosions during scanning. Be careful not to fall or jump into outer space. To win the game you must explore the entire starbase, find the needed orbs and gain access to the master computer. In addition to Pause and Continue features, *Space Ace* includes a Game Save so you can get some rest and resume play after a good night's sleep.



Space Ace is quality fun. It's full of unexpected thrills and situations that will leave you breathless. The graphics and sound effects are good, though game play is slowed down slightly when going from one room to another.

(Biware Enterprises, c/o Kandi Stinson, P.O. Box 265, Allen, OK 74825; \$20)

- Robert Gray

Utility

CoCo 3

Scripteller

I was asked to review a new program for handwriting analysis. This was my chance to play graphologist and discover the hidden messages conveyed through handwriting. I chose to study my co-workers. What are these people really like? As the first of these analyses began. I was filled with anticipation as to what I would learn.

Scripteller is a program for handwriting analysis on the CoCo 3 with a disk drive. The program is easy to use and is designed to give a general psychological portrait of a person from a sample of their writing. The package includes an instruction manual that clearly states the directions for and purpose of this program. The claims made

in this manual are of limited greatness. The program claims to approach the accuracy of the expert graphologist, but cannot accept responsibility for inaccurate interpretations due to the possibility of inaccurate user responses.

To run the program, type RUN"S" and ENTER. It really is that simple. This program is perfect for the computer novice or the genius whose brain needs a vacation. The menu offers five options: analyze, load, save, interpret and quit. To analyze a handwriting sample, select Option 1 and answer the series of questions that follows. Examples of questions include the size, slant and width of the writing, the width of both left and right margins, space between lines of writing and the way the subject dots the i. When the analysis has ended, you are prompted to press ENTER to return to the menu. From here you can select any of the remaining options. To interpret the information, select Option 4. The results of the analysis can be viewed either on the screen or in printed form.

The interpretation lists the handwriting factors and the corresponding personality characteristics. These characteristics are generated from the answers given in the analysis and should vary based on these answers. I repeat, they should vary based on these answers. During my experimentation, some of these computer-generated characteristics remained the same regardless of the response to the corresponding question. I am also puzzled by the combined characteristics that appear at the end of the interpretation. In my analyses these characteristics varied in number from one to five. And, with my limited knowledge of graphology, seemed nothing more than randomly generated personality characteristics with little relationship to the preceding information.

Some of these interpretations, like "average in many ways" and "normalcy" are neither complimentary nor derogatory, but remain in a plane of unexplained ambiguity. Other interpretations such as "energetic and flexible." "polite" immediately followed by "selfish" and "sensuality, exaggeration" are contradictory groupings that further obstruct the view to one's personality. Based on my experience with this program. I recommend Scripteller be used strictly for entertainment and not as irrefutable evidence in a courtroom. I can see no application for this program beyond its capacity for limited entertainment.

Scripteller is not the re-invention of the



Not only does Tandy produce our favorite CoCo, we think it produces the best portable and MS-DOS computers as well. We've found that when satisfied Color Computer users decide to add portability or MS-DOS to their computing habits, many stick with Tandy. For these people we publish PCM, The *Premier* Personal Computer Magazine for Tandy Computer Users.

Each month in PCM, you'll find information and programs for the Tandy 100, 102 and 200 portable computers. And you'll find even more coverage for Tandy's MS-DOS machines — from the graphics of the 1000 to the power of the 5000.

PROGRAMS AND PROGRAM DISKS!

We learned from THE RAINBOW that readers want programs to type in, so each month we bring you an assortment of them: games, utilities, graphics, and home and business applications. For those who don't have time to type in listings, we offer a companion disk with all the programs from the magazine. Also included in PCM each month is the Software Shopper, an "onmail" database service from which you can order the latest shareware products from our Delphi databases for Tandy MS-DOS and PC users—even if you don't have a modem!

TUTORIALS AND PRODUCT REVIEWS!

As if all this weren't enough, we offer regular tutorials on *DeskMate*, telecommunications and hardware; assembly language, BASIC and PASCAL programming tips; and in-depth reviews of the new software, peripherals and services as they are released. Add it all up and we think you'll find PCM to be the most informative and fun magazine for this market today!

Name	In order to hold down costs, we do not bill.				
Address	Advantaged to the constant of the constant				
Dity	Charge to my:				
State	Acct. #				
ZIP	Exp. Date Signature				

Kentucky residents add 6% sales tax. U.S. currency only, please.

Mail to: PCM, The Falsoft Building, P.O. Box 385, Prospect, KY 40059

wheel. It is not perfect. It does not push computer technology to new and unexplored limits or require users with intellectual superiority. It operates without bright colors or spectacular graphics, There are no warriors, damsels, dragons, castles or moats. Just an unassuming program quietly demanding the attention and respect given to its dazzling cousins. Scripteller is proof that entertainment need not be all flash and pizazz.

(E.Z. Friendly Software, 118 Corlies Avenue, Poughkeepsie, NY 12601; 914-485-8150; \$26.95 plus \$1.50 S/H)

- Rob Moore

Software

CoCo 1, 2 & 3

T&D Software Issues #91 & #92

Are you a newcomer to the CoCo world, bright-eyed and Iull of curiosity about what this sleek machine is capable of? Or are you a seasoned CoCo user, thoroughly familiar with word processors and databases and perhaps even BASIC? No matter what your level of experience, there's a product from T&D Subscription Software that may add variety (and a few surprises) to your computing life.

Twelve times a year, T&D Subscription Software releases a disk and cassette filled with CoCo 1, 2 and 3 programs. Each disk/cassette provides a collection of different programs that offer everything from help for the CoCo user, to general instruction, to just plain fun.

Included are business and personal productivity programs, instructional tutorials, CoCo utilities, game puzzles, text and arcade-style games, as well as educational programs for children. All the subscription programs are original (i.e., none of them come from public domain software), Disks/cassettes may be ordered individually (all issues are still available), or you may sign up for a year's subscription that includes twelve disks, one per month, at a discount off the single-issue price.

While some T&D Subscription Software programs require a disk drive, the cassette tape issues still include these programs for users who may eventually upgrade to a disk drive. My review examines last year's first two disk issues: #9t (January 1990) and #92 (February 1990).

Each T&D Subscription Software disk comes labeled with a directory of its con-

tents and includes a page of instructions. T&D tells me that with each order it includes an additional page of instructions to help beginners get started. I found it easy to get the programs up and running as soon as I made disk back-up copies and safely stored the originals.

Both issues have to dilferent programs, all written for the CoCoBAStC environment (none of the programs can be used directly under the OS-9 operating system). By typing RUN"DIR", you engage a directory utility program that comes with each T&D Subscription Software disk. This helpful program creates a listing of programs on disk, and it allows you to select and run programs with just a few keystrokes. With documentation in hand, I found it a simple matter to locate programs in the disk directory and relate them to their place in the instructions. The instructions include an explanatory paragraph for each program, with each paragraph labeled for quick reference. If you require further instructions, many programs include onscreen instructions that are viewed from within the program itself.

With all these programs before me, I had a difficult time deciding which one to run first. I ran a BASIC program called Address It. This is a monu-driven tutorial for the 32column screen that addresses the question of addresses: What are the proper forms of addresses for 107 different public officials? The program contains eight pages of information accessible from a two page menu. Next I tried a BASIC game puzzle called Solitaire. This Othello-like puzzle involves strategically maneuvering around different colored chips on a grid. It is a simple but seductively challenging game. I then tried a personal productivity program, Builder's Helper, which allows you to add, subtract and multiply feet, inches and fractions of an inch.

Next I discovered somewhat more elaborate programs. For instance, Business Starter is a menu-driven program that assists you in creating and printing out a business plan; it even offers advice for seeking a bank loan. Another fancy program is a database for keeping track of a baseball card collection. In addition, I found a very educational tutorial that outlines the differences between IBMPCBASIC and CoCo BASIC. Among the games are several all-text, adventure-style games, plus a number of arcade-style games (including a Tom Mix creation called Sky-Way) that require quick reflexes.

Each program I tried is simple, to the point, and in all cases performs as advertised. The breakdown of the programs in my two issues went like this: With ten programs apiece, each disk averaged six games, two tutorials, one productivity aid and one CoCo utility. On the average, two

programs require a 128K CoCo 3, while many others require a minimum 32K to run. A joystick is required to play some of the games. In all cases documentation is very thorough regarding program requirements. While you need a CoCo 3 with an RGB monitor and disk drive to run all the programs to their fullest potential, for most programs, a tape-based 32K CoCo 1 with a television monitor is adequate.

Technically speaking, these two issues contain programs that are an even mix of routines written entirely in BASIC (DECB) and BASIC programs that use ML subroutines. Two of the programs are all machine language. Both disks have basically the same distribution of software, each containing programs for CoCo 1, 2 and 3.

Overall 1 am impressed with this software-subscription service. Most of the programs are short and simple, yet they are useful, entertaining and cleverly written. All the programs live up to a high level of quality and reliability — obviously they were carefully selected and reviewed by T&D Subscription Software prior to release. The documentation is well-written and to the point, with unwavering attention to important details.

Being basically satisfied with the whole T&D Subscription Software package, the only reservation I have is that some of these programs are so simple. I question their usefulness. One such program is a word/picture association quizthat displays PMODE drawings of various wild animals (at times hard to identify because of poor framing). You are to select the appropriate animal name. It isn't clear what age or skill level this quiz is targeted for.



Regarding the games, I think some (especially the arcade-style games) run intolerably slow and are hard to control accurately with a joystick. A lew games ask at the beginning if you want the CoCo 3 high-speed poke, but even these are slow runners. Helpful features such as game pause and move cancel are often omitted, and none of the games are written to save scores to disk—a feature I find important for any game. Regarding programming, the

only flaw I found (and a minor one at that) is that some programs did not load properly from the DIR utility. (I simply loaded and ran them from BASIC.)

On the up side, T&D Subscription Software is a very rich resource for the budding BAStC programmer. Since many of the programs are written entirely in BAStC, they can be loaded and listed like any standard BAStC program. Here is an opportunity for the programming student to study the work of programming professionals (keeping in mind of course that no copyrighted program may be copied in whole or in part and resold without the author/copyrighter's permission).

Even with my limited programming abilities, I found it easy to reconfigure some of the BASIC programs for my CoCo 3, RGB system. I used the CoCo's built-in EDIT command to adjust a program's screen colors, and insert ON BREAK 60TOs and high-speed pokes where appropriate.

T&D Subscription Software offers a little something every month for everyone; however, don't expect to find elaborate, heavy-duty spreadsheets or complex, lightning-fast arcade games. This is definitely compact, single-purpose software territory. But at the very reasonable, non-subscrip-

tion price of \$8 per issue, you're bound to get more than your money's worth.

(T&D Subscription Software, 2490 Miles Standish Drive, Holland, Mt. 49424, 616-399-9648; \$8 per issue, \$70 for a one-year subscription)

- Walter Myers

Database

CoCo 1, 2 & 3

Mailman

With the many advances in computer technology in the last few years, it is easy to lose sight of the more mundane tasks we can relegate to the computer. How many of us slave over handwritten addresses for greeting cards during the holiday season? *Mailman*, a mailing-list organizer from Johnson Software, is a no-frills workhorse that puts that task on the CoCo where it belongs.

Of course, addressing greeting cards is just one of many chores for *Mailman*. This type of program may be even more useful

to those with small businesses or organizing mailings for churches, clubs and other groups. Although the program is designed for mailing purposes, it incorporates a freeform database structure. You can use Mailman for many other filing tasks as well.

Mailman is a series of related programs that works on any CoCo with Extended BAStC, at least 32K RAM and a disk drive. As sold, the system is set up to run on a CoCo 3 with one drive and a printer set at 600 baud. Reconfigure the system for your CoCo setup by making simple changes to a BAStC driver program. These changes are well-documented in the 35-page manual that accompanies Mailman.

After running the driver program, you are greeted with a short menu. From here select options for Printer Output, File Management and Record Management.

The File Management menu allows you to add, delete and copy files. Use the Add option to create your own mailing fist or database record forms. Each record in a file may contain up to 1530 characters. Once you have created the new file, pressing CLEAR takes you back to the main menu. CLEAR is Mailman's hot key for breaking out of a function or returning to previous menus.

Nine-Times

The first magazine devoted exclusively to OS-9!

Every other month you will receive a disk jam packed with programs and articles all for OS-9.

Each issue contains: 9 helpful and useful programs to help build your OS-9 library * Instructions, examples, and samples of BasicO9 procedures and subroutines to help with your own programs and your understanding of BasicO9 * C programs and programming examples * Program reviews, Hints, Help columns, and informative articles to advance your knowledge of OS-9 * Supplied totally of 5.25" disk * Bound manual sent to each new subscriber for help in getting Nine-Times up and running, as well as tips on using it with a ram disk or hard disk * All graphte/joystick interface for ease of use.

1-Year Subs, \$34.95

Canadian postage, add \$1,00

Foreign postage, add \$7.00

Back Issues: Available for the May 1989 through September 1990 issues.
Please write for information on Back Issue contents.

Back Issue, ea. \$7.00 Foreign postage, add \$1.50 ea.

Magazine Source: Due to many inquiries, the source code for the magazine graphic shell is being provided as an informational tool, included is the actual Basico9 source code and compiled modules on disk, as well as documentation and a printed copy of the source code.

Source, \$24.95

Foreign postage, add \$1,50

To order, please send U.S. check or money order to:

Technical Assistance

"IWT Enterprises 5755 Lockwood Blvd. Youngstown, OH 44512



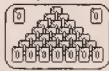
(216)758-7694 I OUNGSIOWH, OFF 44512 CERCATION 51 AL.
Starty, no C.O.D.'s or credit cards; Foreign & Canadiaccorders, phrase use U.S. money orders.
U.S. checks, allow 3-4 weeks for receipt of first issue/back issue.

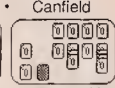
CopyeTent (C) 1999, 1996 DS-9 to a too shares of Macrometer Statume Coop, one Materials, Inc.

Classic Solitaire

Klondike · Pyramid







Play Ihese classic favorites in 16 color high-res graphics 128K CoCo3 One Disk Drive Joystick \$14.95

La Belle Lucie Solitaire

This solitaire is not for the faint of heart! Hoyle rules.

128K CoCo3 One Disk Drive Joystick \$14,95

software submissions invited

Crystal City

From the makers of Zenix. Same blinding speed.
Fantastic graphics. 128K•disk•joystick \$34.95

Zenix Arcade. Color graphics. 32 levels of play.
128K•disk•joystick \$29.95

Tazman (CoCo3)(requires OS9/II & 512K).....\$24.95
Armchair Admiral (CoCo3).......\$14.95
Riddle of the Ring (CoCo3/CoCo2).......\$10.00
Games Pack I (CoCo3/CoCo2).....\$10.00
Zenix/Crystal City Demo Disk (CoCo3).....FREE

Checks, Money Orders, MasterCard & Visa \$2.00 S&H. COD additional \$2.00. WA addresses add 8.2% sales tax.

Eversoft Games, Ltd P.O. Box 3354 Arlington, Wa 98223 30 day money back guarantee

(206) 653-5263 10am - 6pm PST To add data to a created file, select the Record Management option. A new menu appears with options to add, order (sort), scroll through, delete and insert records. You can also fetch a single record from a file for reference or editing.

The Add, Edit and Insert modes bring up a free-form screen on which you enter the data. This full-screen editor works well as an input device. I did, however, find the omission of an editing Insert function a little disappointing.

Mailman allows you to sort records alphabetically, by postal ZIP code or by date. When sorting alphabetically, the program starts at the first character of each record and moves on. When sorting by ZtP code, or a user-defined five-digit sorting code, Mailman first goes to the end of the record. It then searches backward for the first complete five-digit number, which it uses to sort. Since the free-form records don't use traditional fields, you must take care that the ZIP code, or other sort number, is the last five-digit number in each record. This is limiting in some cases and desirable in others. However, an obvious drawback to this arrangement is that Canadian addresses cannot be sorted correctly by ZtP code. Nine-digit extended U.S. ZtP codes work fine except that the last four digits are not sorted correctly. Because of the methods used and the limitations of BASIC, sorting speed is not impressive. It took four minutes to sort a file of 69 records.

While Mailman can otherwise manipulate larger files, the sort routine handles a maximum of 1500 records, which should be more than adequate for most home uses. Users who need to store a larger number of records can easily circumvent this by splitting mailing lists or databases into logical groups of records.

Mailman's printing capabilities are excellent. Since the system doesn't use special control codes, most any printer can be used for output. The Repeating Record feature allows you to enter a single record to be printed along with each record from a file. This practical feature is great for printing a return address on labels.

Other print features include right justification and left margin adjustments, multiple prints and the ability to print all, or a limited range, of records. You can also set the top-of-form code, which is the number of printed lines to put on a given form. If you are printing on six-line labels, you should be able to enter 6 for this value. (A standard page allows 66 lines.) Unfortunately, due to what I believe is an error in logic, I had to enter 7 to print on six-line labels and 13 for 12-line labels. A quick program change should be all that is necessary to eliminate this problem.

The Print At Record Entry (PARE) feature allows you to print a record (and a repeating record, if desired) when the record is entered into the file. This eliminates the need to call *Mailman's* Printer Output menu separately. Those in a product-oriented business will find this time-saver quite handy.

All in all, I was impressed by Mailman's capabilities. The manual includes an excellent tutorial, as well as technical information on all features. I encountered no bugs or problems other than the previously mentioned top-of-form inaccuracy.

Mailman isn't flashy and uses no special effects. It just does the job it was designed to do; make life, or work, a little easier for its users.

(Johnson Software, P.O. Box 92, Daytou, OH 45449; 513-866-2601; \$23.95 plus \$2.50 S/11)

- Cray Augsburg

CoCo 3

Music

SoundTrax

There are many CoCo music programs on the market. Several of these programs require a MtDI-compatible keyboard to enhance sound quality. Some of the music programs not requiring a MtDI interface lack exciting instrumentation. Sundog Systems is working to fill this void with a new product called SoundTrax.

SoundTrax is a sound-sequencing system for the CoCo 3. With a CoCo 3, a disk drive and a mouse or joystick, you can create lively compositions.



SoundTrax boots from any drive, The program features a graphics user interface (GUI) consisting of five pull-down menus, a four-track composition field, measure and block hoxes, two keyboards with voice display boxes, a play mode indicator and a metronome box.

First, load the voices into memory. A

variety of voices are available for use from the flip side of the *SoundTrax* program disk. Select the appropriate voices and load them individually using the Load Voice option in the File pull-down menu. After loading all necessary voices, you can select Save Config. If the config file is named DEFAULT. CFG, the selected voices will be loaded every time you boot *SoundTrax*. This option saves a lot of time,

With a 512K system it's possible to load all of the supplied voices into memory. Memory limitations prevent operation of this feature with a 128K computer. Save needed voices with the above-mentioned Config option. When you select a song to play, all the voices needed to recreate the song are automatically loaded. If the voices can't be found on the default drive, you'll be prompted to change to the drive where these voices reside or you can insert the voice disk into the default drive and click on the drive number.

You are probably wondering how to create music with this program. SoundTrax is a four-track recording environment. Two voices can be recorded at once to the same track or to separate tracks. Pick an instrument voice from the upper keyboard and one from the lower keyboard. These keyboards have preassigned keys, each spanning one full octave. Notes from either can be played on the CoCo keyboard.

After selecting a block, length of measures and the destination track numbers for both upper and lower keyboards, the music entered on your CoCo keyboard is recorded. Choose a time signature. Also, a metronome keeps the beat in accordance with the tempo.

I started a back beat with a rock-snare drum and bass guitar. The drums were recorded to Track 1 and the bass guitar to Track 2. I then merged both tracks to Track 1. Erasure of Track 2 allows for the recording of a new voice. By merging tracks it becomes possible to have many voices (polyphonic) in one song.

Selecting new voices for the keyboards allows for more voices in your recording. Supplied on disk are voices for piano, guitar, bass, horn, drums, wind instruments and many other useful sounds. The sound quality of these voices is much better than I expected. More instrument sample disks are available from Sundog Systems. Sample these voices by loading them into the keyboards and selecting Playthrough from the Options menu.

SoundTrax supports files created with Studio Works and interpolates the rate automatically. It can also read sounds from other sources as long as the files are no larger than 16K.

Your recording is displayed in a compo-

sition field containing all four tracks. Music is represented by broken lines in the associated tracks. It requires adjustment to read music in this format rather than the usual stave. Writing music with SoundTrax reminded me of past experiences programming drum muchines. Programming is done mostly by ear and not by sight. You can see where music is located, but not the specific notes being played. Once familiar with the layout, though, things run smoothly.

Recording every track to perfection is difficult; at least it was for me. There are editing commands to reshape your compositions. Block editing commands include Copy, Paste, Erase, Add, Set and Cut Block. Add lets you add measures to an existing score. Track editing commands include Merge, Erase, Copy and Sync. Sync will try to put a track in closer synchronization with the metronome. It's advisable to copy the block to the clipboard before editing to ensure that all is not lost if the results of a new mix are not acceptable. The manual provides a tutorial to get you started.

SoundTrax is very entertaining. If you're not in the market to purchase a MIDt keyboard to use in conjunction with a CoCo music program, give SoundTrax consideration. The price is affordable for most CoCo users. Here's another outlet for your

creativity on those cold winter nights. Maestro, music please.

(Sundog Systems, P.O. Box 766, Manassas, VA 22111, 703-330-8989; \$34.95 plus \$2.50 S/H)

- Tony Olive

Utility 512K

CoCo 3

512K Copy Utility

Are your fingers sore from copying files to a new disk? Tired of waiting for a backup to finish? Have you ever wondered if there's a laster way to format disks? With 512K Copy Utility from Carl England you can spend more time using programs, rather than wasting all day moving them.

If you use BASIC's COPY command to transfer files to new disks, then you routinely type source filename and destination filename. Moving one file at a time is tedious work, 512K Copy Utility allows tagging of multiple files resulting in quicker transfers.

A configuration program is provided so you can set default parameters for this

utility. Defaults can also be changed from within the main program.

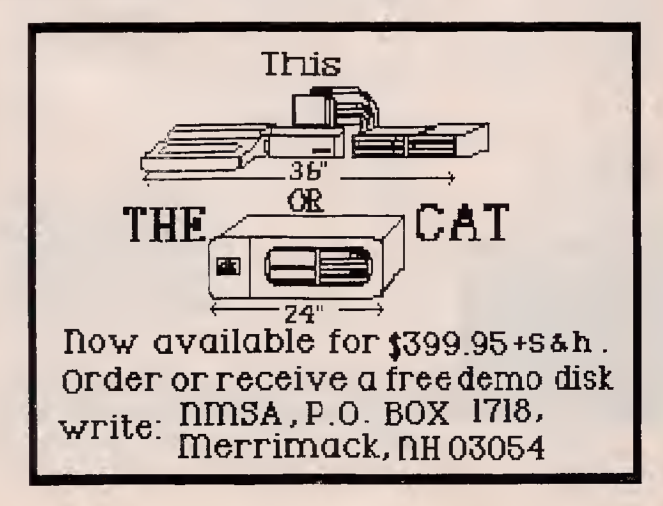
Select a source drive by pressing S and then 0, 1, 2 or 3 accordingly. Do the same for the destination drive by pressing D and a drive number. Pressing the space bar on the desired file places an asterisk in front of the filename. Use the arrow keys and move the on-screen cursor to mark additional files. Pressing ENTER executes the copying. Options also exist for copying all files and copying all files except tagged files. Files are loaded into RAM prior to being copied. Single-drive users are given a prompt to swap disks.

512K Copy Utility alleviates typing of file names. When files need to be renamed, pressing R allows you to change selected characters positioned above the cursor in an existing filename,

A word of cantion: This utility allows copying of identical filenames to the destination disk. Identical filenames should be changed so that BASIC can distinguish between them.

Copying between different track drives is no problem. The destination drive can be set for 35, 36, 40 or 80 tracks. It isn't necessary to set the number of tracks for the source drive.

You can kill files by pressing K and



format disks by pressing F. Safety prompts confirm these commands before they are executed. Formatting disks using 512K Copy Utility is 25 percent faster than with DSKINI.

The commands for this program are casy to remember. There is hardly any learning curve to speak of. One minor option is not listed in the manual. After you toad the self-executing machine-language file, a command-options page appears. Pressing any key exits this page and your source directory appears on screen. Pressing the Reset button returns you to the options page.

These utilities are fast and easy to use. They are convenient for those wanting to re-organize their disk libraries. The price makes this package a real bargain.

(Carl England, 128 Sheperd Dr. N.E., Calhoun, GA 30701, 404-629-7197; \$15)

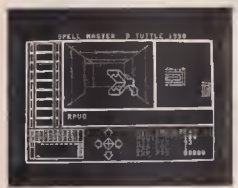
- Tony Olive

Game CoCo 3

Spell Master

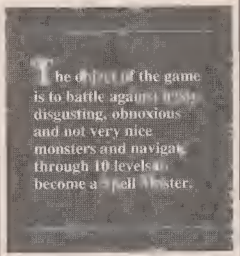
Spell Master will be a great disappointment to those of you looking for a good program to check and correct spelling errors. But, if you are bored since cracking the Chinese Military Code during the Beijing freedom uprising or spend your free time deciphering bar codes in supermarkets, then Spell Master is for you.

For \$18 you get a non copy-protected disk and half a page of booting hints. A Coco 3 with at least 128K, a disk drive, a joystick as well as an infinite amount of wit and patience are not included in the package, but are required for the adventurer to gain admittance to the Planc of Non-Existence in this graphics adventure.



Unlike most adventures, you can't buy, borrow or steal weapons to defend yourself from mousters waiting in the dungeons. Your only chance for survival is to cast magic spells that may or may not protect

you from these monsters. To make things more challenging for those blessed with inordinate memory, keep in mind that while all invisible monsters look alike, their characteristics are different. Therefore, the



successful defeat of one monster with a spell, does not neccessarily mean the defeat of all monsters with that same spell. But don't despair, there are supposedly 100,000,000 attack spells and an equal number of defense spells to help in your quest. This reviewer did not check to see if the count was accurate.

The object of the game is to battle against an infinite number of nasty, disgusting, obnoxious and not very nice monsters and navigate through to levels to become a Spell Master.

Before the game hegins, the program generates a game file that is different each time. You will be prompted to enter a complexity factor between one and nine. The higher the complexity factor, the more complicated the maze and the more vicious the numerous monsters will be.

You can choose the characteristics of your adventurer. Since you will undoubtedly die many deaths before even finishing the first level, you can create nine different characters and mazes to store in a file. Once this is done, the game screen appears. The screen consists of a 3-D view from your character's perspective as well as an overhead view of the maze. The walls of the maze appear only as your character travels along them, so finding the exit is not an easy task.

The only thing left is to create your spells. All movement, including the creation and casting of spells, is accomplished by joystick. Just move the cursor to the desired icon and press the fire button. There are nine spells at your command. These can be changed as often as necessary. Each spell has eight categories and an attack/defense switch. Mix various doses of Fire, Ice, Air, Water, Earth, Life, Movement and

Senses to customize the aforementioned t00,000,000 spells. The successful adventurer is he who can keep track of which spell is effective against which creatures. It is advisable to have paper and pencil at hand

The game is very complex and comes with an instruction file that can be loaded and printed with any word processor. Even with the instructions, the novice adventurer will find Spell Master trying and frustrating. It is especially frustrating to re-boot the game after the death of each character. The game would be more enjoyable if the first couple of levels were less complicated and the character had more lives. But for the avid, hard-nosed, die-hard adventurer. Spell Master is a nice addition to the software library.

(Daniel Tuttle, 325 Hillsown Road. Manchester, CT 06040, 203-643-1072; \$18)

- George Aftamonow

Graphics CoCo 3

NFL Helmets Scrapbook

NFL Helmets Scrapbook is a display of all 28 helmets found in professional football. The program is conveniently broken into six picture files, each representing one division; the NFL East, West and Central, as well as the AFL East, West and Central are all represented. A CoCo 3, CoCo Max III and a joystick, or mouse, are needed to view the images. A printer is also required if you want a hardcopy of a sketch on the monitor.

For those who are unfamiliar with the CoCoMaxili program, it allows sections of an existing picture to be cut, edited, moved and saved as a scrapbook page in order to be pasted into another graphics screen. NFL Helmets Scrapbook displays four or five helmets per screen from which any one, or all, can be cut out and and inserted in a graphics design of your own creation.

The NFL Helmets Scrapbook disk comes with a one-page manual that adequately describes the step-by-step procedures of how to load, cut, paste and move a picture. The manual also has another page that displays all 28 helmets. You can identify the different team belmets even though the finer details are lacking.

Although the documentation does not suggest any applications for this program, we were able to create some suggestions for our own use. One idea is to use a

The New Generation of SUGIF Printers

NX-1020

ACRES SERVICES

This next generation color printer sets new standards in color printer performance... 225 cps, 4 NLQ fonts including Script, plus a new high speed draft tont; but the enhancements don't stop there. Add a 16k buffer, a special quiet mode, top feed, bottom and reartractor, and the list goes on. Seven on demand colors, 8 color graphics modes, Epson and IBM emulation for maximum software compatibility. Virtually everything desired in a printer is here speed, color and versatility at an affordable price with a 2 year warranty.

OUR PLUG 'N GO FOR THE COCO SYSTEM INCLUOES:

- NX-1020 Rainbow Multi-Font Printer
- Blue Streak Ultima
 Software Support
- Software Support Disk**
- Color Screen Dump Utilities

np & Insurance

+S10 Shipping

All Dayton Associate's products have a 30 day moneyback guarantee.
All printer systems are "Plug 'n' Go for the CoCo".

Epson is a registered trade mark of Seiko Epson Corp. IBM is a registered trade mark of International Business Machines Price and Specifications are subject to change without notice

NX-1001

This enhanced version of the legendary NX-1000II is the latest low-cost highperformance printer from Star Micronics. Fully featured with 4 NLO plus a draft tont, 10 character sizes from subscript to quadrupte size, 4k buffer, 180 cps, triction and tractor feed, and much much more. Backed by a 2 year warranty, Epson and IBM emulation modes for maximum software compatibility. A performer so versatile you may never exhaust it's creative possibilities.

OUR *PLUG 'N' GO FOR THE COCO* System includes:

- NX-1001 Multi Font Printer
- . Blue Streak Ultima
- Software Support Disk**

\$199⁹⁵

+\$10 Shipping & Insurance

COMPLETE

**The Software Support Disk

A Dayton Associates exclusive that comes with any printer purchase. It consists of a CoCo Installation Tutorial, a CoCo Graphics Screen Dump Utilities and a Control Code Tutorial, Provided to help you get the most out of your system!

The Smallest, Sleekest, Fastest Serial To Parallel Converter You Can Buy!

7 Switchable Baud Rates 300 • 600 • 1200 • 2400 • 4800 • 9600 • 19200

> Use this "smart" cable to connect a Centronics parallel printer to any version CoCo or use it to improve performance of your current printer. The cables are long-life, high quality shielded cables with moulded plugs for extra durability.

The Blue Streak Ultima

Powered version add \$6,00.

RLL.

3995

+\$2 Shipping



Order Your System Today... Call (513) 885-5999

DAYTON ASSOCIATES of W.R., INC.

9644 Quailwood Trail • Spring Valley, Ohio 45370

Visa & Master accepted within The continental U.S. Ohio residents add 6.5% sales tax COD add \$3.00

Shipping charges to Canada, P.R., HI, AK, APO, FPO are double. Triple charge to all other countries.

letterhead, or eye catching address label, that can be further enhanced by the many available fonts that come with the CoCo Max III software. Helmet images can also be printed, then physically cut out and glued to books, toys and lunchboxes. And since all drawings are in black and white, each page can also serve as a coloring book. This should keep youngsters occupied for hours. NFL Helmets Scraphook is reasonably priced at \$10.

(Kathy Rumpel, Route 1, Box 67 A, Arcadia, WI 54612; \$10)

- George Aftamonow

Utility

CoCo 1, 2 & 3

StarPic

StarPic Picture Utility claims to be a total PMODE4, picture-printing program designed for use with the Star NX-1000 dot-matrix printers. These claims might be true, but the first impressions can be very different.

This utility comes on a single disk with

a one-sheet manual. It contains an upgrade addendum for Version 2.3 that addresses StarPic Picture Utility, DMP Picture Utility and GEM Picture Utility. The upgrade addendum is on a separate sheet, which destroys the manual's continuity.



StarPic works on any CoCo with 64K RAM and a disk drive. According to the manual, the program uses the right joystick for choosing pictures. The manual fails to clearly state that the joystick is mandatory. You cannot use the program without a joystick. I suggest using a free-floating joystick rather than a self-centering one.

The interface is similar to a Macintosh graphics user interface. Move the cursor with the right joystick to select from a list of pictures or activate pulldown menus to choose different options.

When loading, StarPic checks the disk for picture files with the extension of .MAX and lists them in the file window. Files without a . MAX extension are not recognized by StarPic. Save your home-brew PMODE4 pictures on disk from \$E00 to \$25FF with an extension of .MAX. Double-screen pictures need to be saved from \$E00 to S3DFF.

No mention of how to save a file is made in the manual until the second page, fourth paragraph, under a note ahout the error message for an off-line printer. As a computer support specialist I have found that the easier the interface, the less a user must know about getting the program running. And the easier it is to work. It would be great if StarPic would allow you to save that screen to disk with a user-specified filename by tagging on it the needed .MAX extension. A section of the manual should be dedicated to explaining what a user needs to know about saving and loading PMODE4 files in BASIC.

The program does give an example of how to make a double-screen picture one screen long. To do this, load the picture Irom disk with LOADM "filename.MAX", then resave the file with SAVEM "filename.MAX", &HOEOO, &H25FF, &HAO27. Why not tell the user that he can use that same SAVEM command to save a PMODE4 screen in memory to disk? I wish program authors would remember the novice when writing their programs.

StarPic has three pull-down menus (Disk. Baud and Goodies) across the top of the main screen displaying the available picture files. At the bottom of the screen, a Help bar hints at the required action or presents messages such as Select File. Loading Filename or Select Menu Item. Place the cursor over the filename you want to load and press the fire button. The Help bar displays Loading Filename and the picture appears on screen. If you attempt to load a picture that was originally saved in the wrong format, you receive an error message.

The Disk menu allows you to select the default drive (0, 1, 2 or 3). You can place the program in Drive 0 with its demo files and a second disk of picture files in Drive 1. The New Disk choice allows you to read a new disk you have put into the active drive. Use the Drive=x choice to set the destination drive for disk saves. The menu indicates the active picture and destination drive by placing (=) next to the drive listings. There is also an About selection that displays the title screen. The menus show inactive choices in gray. The Disk menu grays two file choices, Compress and Save Pic, until a file is loaded.

Compress saves the loaded picture in a compressed format with a .CMX extension. This allows the lile to take up less disk space. This mode works only with StarPic. One warning, StarPic will acknowledge only the first 36 pictures on a disk. Any files above that number will not appear in the menu. Save Pic saves the loaded picture in a non-compressed format. Quit exits the program.

The second pull-down menu is Baud. This menu allows you to change the baud to

PRICES SLASHED ON ALL ADOS PRODUCTS LIMITED TIME ONLY!

EXTENDED ADOS-3\$29.95

(Requires ADOS-3)

Disto real-time clock driver, \$5.

Adapter for controllers lacking 28-pin ROM socket, \$10.

ADOS-3\$24.95

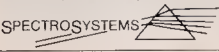
EXT. ADOS-3 PLUS ADOS-3\$49.95

SMARTWATCH REAL-TIME CLOCK \$29.95

Usable in controllers with 28-pin ROM socket, or in ROM pack, \$10. Includes OS-9 Level II driver, Ext. ADOS-3 driver, \$5 with clock, \$10 separately.

ADOS FOR CoCo 1 and 2\$14.95

- Alt ADOS software is sold on disk with contiguring utilities that generate an EPROMable binary file. Information is provided for having an EPROM burned by mail for \$15.
- See our earlier ads, and reviews in July 1987 and October 1989
 Rainbows (available on request) for product descriptions.



11111 N. Kendall D Suite A108 Mlaml, FL 33176 (305) 274-3899

PLEASE ADD 52 SHIPPING • NO DELAY ON PERSONAL CHECKS WE CANNOT ACCEPT CREDIT CARDS

600, 1200, 2400, 4800 or 9600. Again, an equals sign (=) shows which choice is active.

Goodies is the last pull-down menu, and it allows you to play with the loaded picture. If you have loaded a double-screen picture, use the joystick to scroll around to view the entire screen. Show Page views the present file. You can exit the picture view by pressing the fire button and select Change Mode from the menu or press the space bar to toggle the picture between four graphics modes. For the CoCo 3, the author set up the palettes to simulate the older CoCos' four-color artifact mode in modes

Com Picture, or pressing Enter in the view screen, complements the picture. This actually makes all the pixels on the screen change. In other words, this inverts the picture. Black changes to white and blue changes to red, etc. You can choose Swap Colors from the menu to swap red and blue, while leaving black and white the same. This choice seems to do the same thing as the Change Mode/space bar except the colors change in a painting movement. You can also activate this feature by pressing S.

Hor Flip and Vert Flip menu selections rotate the picture 180 degrees horizontally and vertically, respectively. You can flip the picture while viewing by pressing H or

V. These functions work only on singlescreen pictures - the choices will be gray on the menu when a double-screen picture is loaded. The Mirror Flip menu selection works on either single- or double-screen pictures. This function does a horizontal flip which is handy for T-shirt transfers. Pressing M while viewing also activates this function. The manual states Mirror Flip is for black & white pictures only. It functions on color pictures in the same way as the Hor Flip, but the colors are reversed as if you had pressed the space bar.

The next two menu selections control Walk Around, an automatic slide show. Choosing Walk Around cycles through each file on disk, flashing the picture on screen for the amount of time specified by Walk time=x. In this function X equals the number of seconds each file will be viewed during Walk Around; a value of 0 translates to about I second and a value of 9 is 22 seconds.

The last two menu items are the printing utility functions. Small Print produces a 3% by 3" copy of the picture. Double-screen pictures are printed automatically without any paper alignment. Small print makes some nice, high-quality pictures very quickly. The Large Print selection first checks for double screen pictures. A doublescreen picture is printed on a full sheet in portrait (upright) mode, while a singlescreen picture fills a full sheet in landscape (sideways) mode. Both printing functions check and notify you if your printer is offline. Once printing has started, the only way to ahort is by turning off the CoCo.

StarPic can be used on all CoCos but does not take advantage of the CoCo 3's enhanced graphics capabilities.

The program uses the Star NX-1800 dotmatrix printer and allows you to see four colors on screen; blue, red, white and black. But it does not translate these colors for screen dumps. StarPic is a black and white screen dump program for PMODE4 screens.

The program lives up to its claims. Once the picture is on disk in the correct format, it is easy to load and print. You can flip the picture and print it reduced or on a full page. StarPic is of no use to a CoCo 3 owner working exclusively with Hi-Res graphics. If you own an NX-1000 and a CoCo, and don't need to work with the CoCo 3's enhanced graphics, StarPic should be all you will ever need.

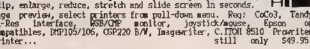
(Second City Software, P.O. Box 72956, Roselle, tl. 60172, 312-653-5610; \$19.95)

- Kay Cornwell

Exclusive!

CIII PagesE v. 2.0 *

Desktop Publishing, Greeting Card Designer, Form maker, Calligrapher or CAD for the CoCo3. Page size 640x384. Pull-down menus, icons and dialog boxes. Inport ASCII text or enter from keybord, mix text with graphics, flow text around irregular shapes. Hagnify, rotate, flip, enlarge, reduce, stretch and slide screen in seconds. Page preview, select printers from pull-down menu. Req: CoCo3, Tandy Mi-Res interface, ROBACOP monitor, joystick/aouse, Epson or compatibles, DMP105/106, CGP220 B/W, Imageswiter, C.TTOH 8510 Prowriter printer...



CIII ClipartE

1500+ clipart for CIII PagesE. \$29.95

Font Set 2/Set 3 14 Banner fonts each set for Clll PagesE.v.2.0 1 set \$14.95

2 sets \$21.95

DIO Fonts

18th new document fonts for all versions of MX-10 only \$14.95

CIII Fonts (see Rainbow review 7/90)

59 TAX* like fonts for the ColorHax, Newspaper series and the RAT... only \$19.95

Letter-quality text directly from your current ASCII files.
14 great MIQ text fonts. Req.64K CoCo 1/2/3, monitor, 1
drive, mouse, Epson or compatible printer.. only \$19.95

CIII ID-LINK (see Rainbow review 9/90) Disk to Disk Tele File Transfer Program, Graphics interface. Req. CoCo3, RGB or CMP monitor, modes, 1 Drive, joystick/mouse... only 524.95 2 for \$29.95



UPGRADE POLICY: CIII Pages V.1.0 owners can upgrade to CIII PagesE v.2.0 by sending thm original system disk, copy of the sales slip mnd \$12.00 to the address listed below.

Rhove programs sold exclusively through

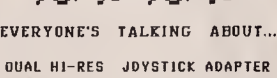
omputer

1917 Madera \$1. #8 Waukesha, IVI 53186 Phone 14141 549-0750

Write/call for FREE catalog containing discounts



Send Check or Money Orders - No COD's All Orders add \$3.00 StH, WI Residents add 54 Sales Tax



P (3 19)

Colorware Hi-Res Tandy Hi + Low Res, cassette jack

HI & LD-RES JOYSTICK ADAPTER Tandy Hi + Lo-Res

HAWKSoft keyboard cable \$25 OOMINATION war game \$18 MYDOS extended DDS for you!

HAWKSoft

P.O. Box 7112 Elgin, 11 60121 (708) 742-3084 eves and ends SASE for more info and price list. S/H (US & CAN) always included M.O. Check C.O.D. no credit cards I year warranty on ALL hardware !!

Received and Certified

The following products have recently been received by THE RAINBOW, examined by our magazine staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

La Belle Lucie, a solitaire card game sometimes knowns: "Three Shuffles and a Cheat." The entire pack of cards is used in the initial setup by setting all cards face up in overlapping trios. Cards are played onto the tableau in descending order within the same suit. The object of the game is to get all 52 cards onto the foundation. You have three deals in order to accomplish this. The game features full-color graphics. Requires a CoCo 3. a disk drive and a joystick or mouse. Eversoft Games Ltd, P.O. Box 3354, Arlington, WA 98223, (206) 653-5263; \$14.95 plus \$2 Sitt.

Level II Tools, a set of 25 utilities that are useful in the day-to-day usage of OS-9 Level II. Commands are included for wild cards, directory structures, command files, pipe filters, utilities, color manipulation, and window handling. Requires OS-9 Level II. Alpha Software Technologies, 210 Bluefield Drive, Slidell, LA 70458, (601) 688-3140: \$24.95 plus \$3 S/H.

File Recover y System, restores "lost" OS-9 files and directories by rebuilding their directory entries or file descriptor sectors. Works on any type of OS-9 disk including RAM disks, floppy disk, and hard disks. Command line options allow Recover to display file recovery actions without actually modifying the disk. Requires OS-9 Level 1 or Level 11 with at least 24K of free memory and one drive. Burke & Burke, P.O. Bor 733, Muple Valley, WA 98038, (800) 237-2409; \$24.95 plus min. \$8 SH US, min. \$4 SH Crhu.

CoCo Archiver, a disk-file manager and archiver for Disk BASIC. Lists archive files with descriptive memos. Cupies, kills, and renames files, Includes a help screen. Shareware Feature provided for BBS use. Danosaft, P.O. Box 124, Station A, Mississanga, L5A 2Z7 ONT, (416) 897-0121; \$17.95 US; \$20.80 Cdn., plus \$2.50 SHI, Ontario Residents add 8% Tax.

Graphics Utility, a Intorial on how to store multiple Hi-Res graphics screens in CoCo 3 memory for instant recall and how to save and load them from disk, Requires a CoCo 3. Numerous remarks in program listing to understand routines used. Dimosoft, P.O. Biox 124, Station A, Mississonga, L5A 2Z7 ONT, (416) 897-0121; \$8.95 US; \$10.50 Cdm., plus \$2.50 S/H, Ontorio Residents told 8% Tixx.

Funstals, a general statistics program for a CoCo 1, 2 or 3 with at least 32K. Fifty different statistical programs are contained in this package, Just enter numbers and the computer calculates the statistics. Yuu should have some knowledge of statistical formulas. Trading Post, P.O. Box 3453, Carbondale, IL 62902-3453, (618) 457-5258; \$39.95 plus \$3 SHI.

CoCa Calculator, converts your computer into a calculator. Use it for addition, subtraction, multiplication, division, square routs, powers, rates and percentages. Has seven memory banks for the storage of constants and intermediate results. Additional features include a counter and commands for the setting and rounding of decimal places. Requires 16K of

memory, For the CoCo 1, 2 or 3, Trailing Past, P.O. Box 3453, Carbondale, IL 62902-3453, (618) 457-5258; \$14.95 plus \$3 \$/H.

© CaCo Labels, creates a double-column, multipage screen index. Printout one, all or many copies of the same label. Print each line in a different font using a Tandy printer, Requires 32K. Trading Post, P.O. Box 3453, Curbondale, IL 62902-3453, (618) 457-5258; \$29.95 plus \$3.5/14.

Bankman, menu-driven program for continuously updating your cheekbook. Allows you ut keep a running record of deposits, cheeks and accounts. Files can be saved edited and printed. Lets you reconcile and analyze particular accounts, Requires 32K CoCo 1, 2 or 3, Trading Post, P.O. Box 3453, Carbonulule, IL 62902,3453, (618) 457-5258; \$39.95 plus \$3 Sill.

Brainbusters Test Writer, Design multiplechoice and true/false questions. Allows you to edit, save, lond, select, display, randomize and print. Includes utilities for making a cover sheet, answer key and instructions, Requires 32K, Trading Post, P.O. Box 3453, Carbondule, IL 62902-3453, (618) 457-5258; \$39.95 plus \$3 \$/11.

Prainbuster Examiner, permits Brainbuster quizzes to be taken onsercen rather than in written form. For classroam, house or office, Requires 32K. Trading Post, P.O. Box 3453, Carbondate, IL 62902-3453, (618) 457-5258; \$24.95 plus \$3 S/H.

Trivia Quizzes, preconstructed data files for use with the Brainbuster Test Writer or Examiner programs. Four separate quizzes are available. Trading Post, P.O. Box 3453, Carboniale, IL 62902-3453, (618) 457-5258; 25 questions \$5.50, 50 questions \$10.95 plus \$3 8/11.

Diskette File Protector, this copy protection scheme changes the file name extension in protect files from being run or killed. Protected filenames must be unprotected prior to being run or executed. Programs allows for tagging of multiple filenames. Requires a CnCo 3 and one disk drive. Datatech Micro Systems, 4612 Arden, Lansing, M148917; \$10 plus \$2.50 Sill.

Mixed Blessings, a collection of 23 programs. Includes a random-maze generator, an address-storage/retrieval system, several games, utilities, and a two-player chess simulation, All programs compatible with the CoCo 2, most will run on a tape-based system. John Friedrich, Grove City College, Bux 1877, Grove City, PA 16127, (412) 458-3088 or (412) 224-4194; \$17.95, specify tape or disk.

© BED, binary editor for disk, Helps fix disk problems. It reads any sector and displays, edits, and writes it to disk. It also searches disks for bad sectors. Saft & Friendly, 129 Prairie, Virdun, IL 62690, (217) 965-4199; \$13,95 plus \$2,95 \$/H.

CC3FAX, this program allows you to receive FAX transmissions. Requires a 512K CoCo 3, 40-track DSDD Drive 0 and a shortwave receiver capable of SSB (single-sideband) or CW (morse code) reception. It is now possible to see the eatire 368K picture on a 256-by-225 screen as a 1/64 size image; resolution 1/8 horizontal by 1/8 vertical. Additional print drivers are being added to the program. Robert Gault, 832 N. Renaud, Grosse Puinte Woods, MI 48236; \$29 plus unit \$4 Still.

Smartwatch Drivers, these drivers are for the CoCn 3 only. They make the functions of the Smartwatch (sold by Tandy and other sources in the RAIN-BOW) available to the standard Tandy Disk BASIC 1,0 and 1.1 systems. The 12- or 24-hour format can be selected. Also included is a driver for Ulthorntenn modern-communications program. Robert Gault, 832 N. Remand, Grosse Pointe Winnls, MI 48236; \$12 plus min \$4 SHI.

CEBBS Online Programs, a collection of programs to provide operators of CEBBS with a variety of games and support files to enhance their BBS. Programs include craps, blackjack, lungman, a voting booth, drive configuration for support files, an editor for maintenance functions, an auto-alphabetizing BBS lister, a place for messages, and a personal-profile database program. KB Enterprites, 435 Brightwaters Drive, Cocoa Branh, FL 32931, (407) 799-3253; \$15.95 plus \$3 SH.



First product received from this company

The Seal of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the program does exist—that we have examined it and have a sample copy—but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

Pie Plotter

In search of a better slice . . .



ie Plotter allows Color Computer 3 users to draw multicolor pie graphs from raw data. The program runs with either an RGB or composite monitor and requires a disk drive for loading and saving graphs. The program uses the highspeed mode and the 320-by-192, 16-color high-resolution screen for graphics. You can enter up to t4 separate data samples and the program graphs them in their own colors (with labels and percentages) for visually pleasing graphics results. Pie Plotter makes the task of designing pie graphs easier for the beginner as well as the advanced user.

Operating Instructions

Enter the program from Listing I and save it to disk. Then enter RUN to start the program. The Settings control menu appears on the screen with blank graph data listed. This is where you conduct most of your work. The yellow text is the data and the green line at the bottom is your current title for the graph data. The gray text at the right of the screen has commands that alter or display this data. These selections are explained below.

Shadow Graph — Pressing Stoggles this choice between Yes and No. If you choose Yes, the graph will have a gray shadow behind it. If you choose No, there will be no shadow.

Modify Entry — Pressing M allows you to change data in one of the 14 data slots in the yellow data column. Enter the number of the slot you want to modify (1-14) or enter 99 to exit this process. After entering the appropriate slot number, enter the modified data. Numbers 0-9999 are accepted. Next, enter the label that goes with this data. The new data is placed in the data column accordingly.

Eric Wolf is a sophomore at LaSalle High School. He has been writing computer software for several years now and is the author of The Newspaper desktop publishing system. He can be contacted at 1630 N. Johnson Street, South Bend, IN 46628. Plot Chart — Press P to plot the entered data as a circular pie chart. The screen clears and the graph is drawn along with percentages, labels and the graph title. After the graph is drawn, press any key to return. Pie Plotter plots the graph according to the relation of a specific number to other numbers in the total data table. The sin and cos mathematical functions are used for line placement.

Input/Output — Pressing I takes you to the Input/Output control menu. From here you can save, load, clear and display your graphs, as well as perform the functions listed below. To activate a function, just press the number associated with it on the I/O control menu.

the 1/3 control menu.

Clear — clears the graph currently in memory.

Load — allows you to load a previously saved graph from disk. Enter the filename or DIR for a disk directory. The graph is displayed. Press a key to continue.

Save — enables you to save a graph in memory to disk. Enter the filename you want the data saved with, or enter 01R for a disk directory. After the graph is saved, you are returned to the 1/0 menu.

Display — draws the currently defined chart. See Plot Chart for more information.

Demographics To Screen — prints the demographics of the data to the screen. This includes chart titles, percentages, labels and units for the data in memory. This function also displays the amount of data accounted for in the graph. Press any key to continue.

Demographics To Printer—identical to the Demographics To Screen option except the results are sent to the printer.

Exit - return to the Control Editor.

Clear Graph Data — Pressing C clears the current data. You are asked if this data is actually to be cleared. Enter Y to clear the data or N to abort the clearing process.

Degree of Rotation — This number signifies the degree at which the first line of the graph is to be drawn. Pressing D increases this number by two degrees. The degree of rotation is usually 0, but other values will tilt your graph for added effects.

Title — Pressing Tallows you to enter a new title for your graph. Type the new title and press enter. A title can be only about 30 characters long. The title appears at the top of the screen when the chart is displayed.

Monitor Selection

Due to video hardware differences of CoCo 3s, you must tell the program what type of monitor you are using. To do this, modify Variable MN as indicated in Line 10.

If you are using an RGB monitor, leave the value at 0 (zero). If you are using a composite monitor, set the value to 1.

Sample Session

To begin, imagine you are a writing a report on how people spend their weekends. You have surveyed several groups of various ages and have received 487 responses. Now you need a way to effectively communicate this information to readers. Use *Pie Plotter* to perform this task. You can easily plot a pie graph to better show this information.

Through the study you have determined that 120 people spend their weekends shopping. So, press M to modify a slot in your graph. Next. enter 1 to select the first blank in the graph, Enter 120 to indicate the data value for this slot. And enter SHOPPING, the label that goes with this slot.

In the survey you found 54 people like to travel on the weekend, Again, press M and enter 2 to alter the second data slot. Enter 54 to signify the number of people and then enter TRAVEL for the label.

You also found 87 people who go to the beach on the weekend. Press M and enter 3. Enter 87 for the number of people and AT BEACH for the label.

A majority of your survey, 98 people like to stay home all weekend and watch TV or work around the house. Press M and enter 4 for the fourth slot. Enter 98 for this group and label them STAYS HOME.

There is a group of people who work on the weekend. Press M and enter 5. Now enter the number 90 and label this group WORK.

To round out your survey, there are 38 people who don't fit into any specific category and need to be placed in a miscellaneous category. Press M and enter 6 for Slot 6. Now enter the number 38 and the label

To title your graph, press T and enter WHAT PEOPLE 00 ON A WEEKENO. Your graph is now complete. To view the graph, press P. Press any key to return. This should help you get started. Have fun and happy pie graphing.

CoCo 3 Disk 14 129 2Ø58 3Ø231 42 178 5Ø 9 68131 9Ø 91 100 199 11Ø 2Ø6 13Ø 127 142 48 162 131 178 146 188 197 2Ø2 1Ø4 END244

The Listing: PIECHART

Ø 'PIE PLOTTER
WRITTEN BY ERIC WOLF
COPYRIGHT (C) JANUARY 1991
BY FALSOFT, INC.

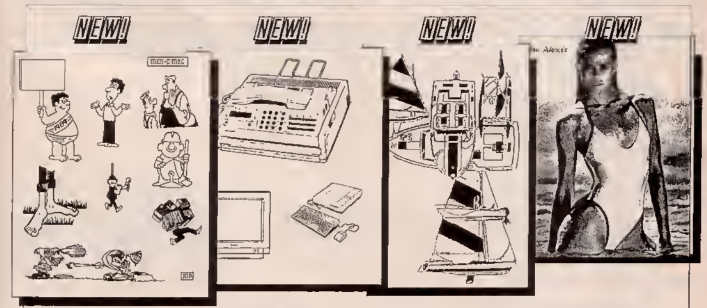
 1B A0-&HFØ9D:FORY-A0+256 TO A0+2 62: POKE Y. 255: NEXTY: POKE Y. 0: FOR Y-A0+216 TO A0+223: POKE Y.255: N EXT: Y-AD+216: POKE Y, Ø: POKE Y+2.0 : POKE Y+7.0: POKE Y+5.0: A0-0 20 ATTRO.0:WIOTH40:CLSI:ATTR6.0: PRINT" The Color Computer 3 Pie Chart Plotter":ATTR5,0:PRINTTAB(9); "Written by Eric A. Wolf":ATT R4.0:PRINTTAB(3); "For a 128k TAN OY Color Computer 3"; ATTR5,0: PRI NTSTRING\$(40,"-")::LOCATE12,5:AT TR5.0.U 22 PRINT"CONTROL SETTINGS": 24 ATTR0.0: T-0: FORY-IT014: T-T+0(Y): NEXTY: IF T-0 THEN T-.01 26 FORY-1 TO I4: LOCATEØ, 6+Y: PRIN TSTRING\$(26,32);:LOCATE3-LEN(STR \$(Y)),6+Y;PRINTY;:LOCATE3,6+Y:PRINT")";:LOCATE4,6+Y:PRINTO(Y);:L OCATEIØ.6+Y:PRINTD\$(Y);:Z-INT((D (Y)/T)*100) 28 Z\$-STR\$(Z):Z\$-RIGHT\$(Z\$,LEN(Z \$)·I)+"%":LOCATE 25-LEN(Z\$).6+Y: PRINTZ\$::NEXTY:ATTR5,0:LOCATE26. 8:PRINT"(S)hadow Pie?" 30 LOCATE26. II: PRINT" (M) odify En try"::LOCATE26.13:PRINT"(P)lot C hart":LOCATE26.15:PRINT"(I)nput/ Output"::LOCATE26.17:PRINT"(C)le ar data":LOCATE26,19:PRINT"(O)eg ree start": 32 IF SH THEN A\$="YES" ELSE A\$=" NO" 34 ATTR6.0:LOCATE30.9:PRINT" · ": A\$:LOCATE30.IB:PRINTSTRING\$(B.32):LOCATE32,20:PRINTAD:ATTR5.0 36 B\$-STRING\$(40,32):ATTR6.0:LOC ATE0,21:PRINTB\$:LOCATE0,22:PRINT

"(T)ITLE> "::ATTR2,0:PRINTT\$:ATT

R5,0 38 LOCATE38, 23: FL-0 40 A\$-INKEY\$: 1FA\$-"S" THEN FL-1: IF SH-1 THEN SH-0:GOTO32 ELSE SH -1:GOT032 42 1FAS-"T" THEN LOCATE9, 22: ATTR 6.0: PRINT STRING\$(60,32)::LOCATE 9,22:LINEINPUT T\$:T-LEN(T\$):T\$-L EFT\$(T\$,28):IF T>28 THEN 20 ELSE 44 IF A\$<>"M" THEN 50 ELSE LOCAT EØ,22:PRINTSTRING\$(40,32);:LOCAT EØ,22:LINEINPUT"Modify what unit (1.14/99 = exit) >";M\$;M=VAL(M\$): IF M=0 OR M>14 THEN LOCATE0,22 : PRINTSTRING\$ (64.32); LOCATEØ, 23 : GOT050 46 ATTR6,0:LOCATE0,22:PRINTSTRIN G\$(40.32)::LOCATE0.22:INPUT"Ente r new unit VALUE ":O(M):1F O(M)> 9999 THEN 46 48 LOCATEØ, 22: PRINTSTRING\$ (40, 32)::LOCATEØ,22:INPUT"Enter new un it LABEL ":0\$(M):1F LEN(0\$(M))>1 1 THEN 48 ELSE 24 50 IF AS-"0" THEN AD-AD+2:FL-2:1 A0>359 THEN A0-0 52 IF A\$-"I" THEN 108 54 IF A\$="C" THEN LOCATEO, 22:PRI NTSTRING\$(40,32)::LOCATE0,22:INP UT"Sure you want to clear this (Y/N) "; A\$: IF LEFT\$(A\$, 1)="Y" THE N GOSU868:GOTO20 ELSE 32 56 IF AS="P" THEN C2-C0:GOSU8 78 :EXEC44539:HSCREENØ:CO-C2:GOTO20

58 IF FL-1 THEN 20 ELSE IF FL-2 THEN 32 ELSE 40 60 GOTO 60 62 64 REM ** CLEAR OATA TABLES ** 66 68 8\$-STRING\$(11,46):FORY-1T014: 0\$(Y)-8\$:0(Y)-0:NEXT:D(15)-9999: SH-1:SC-1:MC-14:CO-1:T\$="NO TITL E": A0-0: ST-I **70 RETURN** 72 74 REM ** PLOT PIE CHART ** 76 78 HSCREEN2:X1=77:Y1=100:RD=77:C O-ST:R1-RD/2:R2-5:T-0:C-0:IF SH THEN HCIRCLE(X1+R2-2, Y1+R2), RO. 1 5: HPA1NT(X1+4, Y1+4), 15, 15: C1=0 80 C-C+1: IF O(C)-9999 THEN 86 EL T=T+D(C):GOT080 IF D(C) THEN C1-C1+1 84 G0T08Ø 86 IF T-0 THEN T-. 0001 TX-10-1NT(C1/2) 90 C-C-1:A0-AD/3.6:FOR Y=1 TO C: HCOLOR CO: HCIRCLE(X1, Y1), RD: IF F IX((D(Y)/T)*100)=0 THEN 98 ELSE AN-A0: A1-A0: G0SU8100: HLINE(X1,Y1) · (X2, Y2) . PSET 92 AN=100*(O(Y)/T)+AO:AO-AN:A2-A N::GOSU8100:HLINE(X1,Y1) (X2,Y2) PSET: AN=A1+(A2-A1)/2:R0-R0-R1:G OSU8100: HPAINT(X2,Y2): RO-RO+R1 94 A\$=STR\$(FIX(D(Y)/T*100)):A\$-R IGHT\$(A\$, LEN(A\$) · 1): A\$=STRING\$(3

· LEN(A\$), " ")+A\$: A\$-A\$+"% @@ "+0 \$(Y):HPRINT(I9,TX),A\$:TX-TX+1 96 CO-CO+1: IF CO-MC+1 THEN CO-ST 98 NEXTY: HCIRCLE(X1, Y1), RO, Ø: HCO LORIS: AS-STRINGS((40-LEN(TS))/2-1,59)+" "+T\$+" "+STR1NG\$((40.LEN (T\$))/2-1,59):HPR1NT(0,0),A\$:RET URN 100 A=AN/57.141*3.6:X2-X1+SIN(A) *RD:Y2=Y1-COS(A)*RO:RETURN 102 104 REM ** INPUT/OUTPUT 106 108 HSCREENO: CLS: ATTR6, 0: PRINTTA B(3): "PIE CHART INPUT/OUTPUT CON TROL MENU": ATTRS. Ø. U: PRINTSTRING \$(40,32);:ATTR6,0:PR1NT;PR1NTTAB (9)"Please select a choice"; ATTR 5,0:PRINT:PRINTTA8(42)"1, Clear the data in memory":PRINT 110 PRINTTA8(2)"2. Load in a cha rt from disk": PRINT: PRINTTAB(2)" Save a chart to disk":PRINT:P RINTTA8(2)"4. Oisplay the chart in memory": PRINT: PRINTTA8(2)"5. Print chart demographic (Screen) ": PRINT 112 PRINTYAB(2)"6. Print chart d emographic (Printer)": PRINT: PRIN TTA8(2)"7. Exit back to the Sett ings Control" 114 ATTR6.0:LOCATE10.21:INPUT"Yo ur Choice > "; CH: IF CH<1 OR CH>7 THEN 114 116 IF CH-1 THEN GOSU868:GOTO20



We've Just Converted Over 250 Macintosh Quality Pictures For The Color Computer. Each Set Includes An Excellent Graphics Editor! Pictures are CoCo-MAX II compatible.

Set #1
Clipart
Space Pictures
Animals

More

Ce es Ca Gre

More

Set #2 Set #3
Celebrities Adult Only
Cartoon Characters R-Rated
Great Graphics Beautiful Women

Each Set Of 10 Disks
Only \$35.00!
Buy 2, Get One Free!



Coco 1,2 And 3 32K Minimum Disk Only

T&D Subscription Software • 2490 Miles Standish Dr., Holland, Mi 49423 • 616-399-9648

118 IF CH-4 THEN C2-CD:GOSU878:E XEC44539:CO-C2:GDTD108 120 IF CH-5 THEN D-0:GOTD138 IF CH-6 THEN D--2:GOT0138 IF CH-7 THEN 20 124 126 IF CH-3 THEN 178 128 IF CH-2 THEN 196 13Ø STDP 132 134 REM ** PRINT DEMOGRAPHIC 136 138 CLS:IF D=-2 THEN LOCATEØ, 12: PRINT"Ready printer and press an y key to begin"::EXEC44539:PDKE6 5496,0 140 V-0;CLS:PRINT#D." TITLE: ";T \$:PRINT#D:PRINT#D." PERCENT LA BEL"+STRING\$(11,32)+"UNITS":PRIN T#D." ";STRING\$(35,"-"):FDRY-1T0 14:IF D(Y)-0 THEN 148 ELSE PRINT #D." "::PRINT#D.USING("##.##"):(D(Y)/T*100)::V-V+INT(D(Y)/T*1000 0)/100:P\$="% - " 142 P\$=P\$+D\$(Y)+STR1NG\$(16-LEN(D \$(Y)),32)+"(144 P1\$-STR\$(D(Y)):P1\$-R1GHT\$(P1 \$.LEN(P1\$)-1):P\$-P\$+P1\$+")" 146 PRINT#D.PS 148 NEXTY 150 PR1NT#D," ";STRING\$(35,"-"): PRINT#D,US1NG("###.##");V::PRINT #D," % accounted for in graph":P RINT#D:PRINT#D SECTION DESCRIPTION 154 POKE65497.0:GOTO 108

156 ' 158 REM ** INPUT A FILENAME 160 . 162 ATTR5,0:LOCATE0.3:PR1NT"Ente r the filename of the graph in w hichyou want to load or type DIR and enter to view the disk dir ectory of a drive orenter EXIT t o exit back to the menu":ATTR6.0 164 LDCATE0.8:LINEINPUT"Filename (or DIR)=-> ";F\$:IF F\$<>"D1R" HEN RETURN 166 ATTR5.0:LDCATE0.9:LINEINPUT" Directory of what drive (0-3) >" :D\$:DR-VAL(D\$) 168 IF DR<0 DR DR>3 THEN 166 ELS E PRINT::ATTR6.0:PDKE65496.0:DIR DR:PRINT:PRINT"Free Gans- ":FRE E(DR): EXEC44539: POKE65497.0 170 RETURN 174 REM ** SAVE A FILE 176 178 ATTR6, 0:CLS:LDCATE3,1:PR1NT" Save in a pie graph to disk -" :GDSUB162 180 IF F\$-"EXIT" THEN 108 182 IF F\$-"DIR" THEN 178 ELSE AT TR6.0:CLS:A\$="Save the file "+F\$:LDCATE20-LEN(A\$)/2,5:PR1NTA\$:LD CATE0.10:ATTR5.0:PRINT"Press SPA CEBAR to save the file or pressa ny other key to exit back to the Out ut Menu.." 184 AS-INKEYS:IFAS-" " THEN 186

ELSE IFA\$<>"" THEN 108 ELSE 184 186 ATTR6,0:LDCATEI0,15:PRINT"Sa ving Graph Now....":POKE65496,0: OPEN"D".#1.F\$ 188 PRINT#1.SC:PRINT#1.ST:PRINT# 1.MC:PRINT#1.SH:PRINT#1.DG:PRINT #1,AD:PR1NT#1,T\$:FDRY-1TD15:PRIN T#1, D(Y):PRINT#1, D\$(Y):NEXTY:CLO SE#1:PDKE65497.0:GDT0108 190 192 REM ** LDAD A FILE 194 196 ATTR6.0:CLS:LDCATE4.1:PRINT" Load a pie graph from disk -": GDSUB162 198 IF F\$-"EXIT" THEN 108 200 IF FS-"DIR" THEN 196 ELSE AT TR6.0:CLS:A\$="Load the file "+F\$:LOCATE20-LEN(A\$)/2,5;PR1NTA\$:LD CATEO, 10:ATTR5, 0:PRINT"Press SPA CEBAR to load the file or pressa ny other key to exit back to the Input/Dutput Menu.."
202 As-INKEYS:1FAS-" " THEN 204
ELSE IFAS<>"" THEN 108 ELSE 202 204 ATTR6.0:LDCATE10.15:PRINT"Lo ading Graph Now..."; POKE65496.0: OPEN"1",#1.F\$ 206 INPUT#1, SC: INPUT#1, ST: INPUT# 1,MC:INPUT#1,SH:INPUT#1,DG:INPUT #1.AD:INPUT#1.T\$:FORY-ITD15:INPU T#1.D(Y):INPUT#1.D\$(Y):NEXTY:CLD SE#1:PDKE65497.0 208 C2-C0:GOSUB78:EXEC44539:HSCR EENØ: C2-CØ: GOT0108 0

32K Disk

Novices Niche

Directory Lister by Mike Moore

Dirlist sends the directory listing of a disk to the printer. The output is neatly listed in a two-column format. The advantage is that you can then cut out the listing and keep it in the jacket of the disk. This helps when searching for files stored on your disks.

When the program is run, you are asked for the disk name. This information is printed at the top of the listing to identify the disk being used. The number of free granules remaining on the disk is given next, followed by a listing of all the files on the disk in a formal similar to OIR.

The only preparations for this utility are to make sure there is a disk in Drive 0 and the printer is online.

The Listing: DIRLIST

Ø 'DIRECTORY LISTER 'WRITTEN BY MIKE MOORE 'COPYRIGHT (C) JANUARY 1991 3 'BY FALSOFT, INC. 10 CLEAR800 'SET ASIDE STRING SP ACE 20 INPUT"DISK NAME"; N\$
30 DIMR\$(1):R\$(0)=" ":R\$(1)=CHR \$(13) * CARRIAGE RETURN 40 N-- 2 * DEVICE IS THE PRINTER 50 PRINT#N, N\$+" FREE"; FREE(0) 'PRINT THE TITLE 60 PRINT#N," " '8LANK LINE 70 DSK1\$0,17,2,C\$,A\$:C\$=LEFT\$(C\$.68) 'GET GRANULE POSITIONS 80 FOR S=3 TO 11:DSK1\$0.17.S.A\$. Bs 'READ DIRECTORY 90 A\$-A\$+LEFT\$(8\$,127): L-255 ' COLLECT NAMES TOGETHER I00 MS-LEFTS(AS.11)+" E NAMÉ

110 1F ASC(M\$)-255 THEN PRINT#N.
" ":END 'END DF NAMES 120 IF ASC(M\$)-0 THEN 210 'THIS FILE WAS KILLED 130 A-(MIO\$(A\$,13,1)-CHR\$(255)) 'FILE TYPE 14@ MID\$(M\$.13)=CHR\$(66+A) '(A)S CII OR (8)1NARY 15@ G-1+ASC(MIO\$(A\$,14)) : R-@ ' FIND FIRST GRANULE 160 R=R+1:G-1+ASC(MID\$(C\$,G)) ' COUNT NEXT GRANULE 170 IF G<69 GOTO 160 'MORE GRANU LES TO GET 18Ø 8\$-STR\$(R) : MID\$(M\$,14,LEN(B\$))-B\$ 'PUT IN # OF GRANULES 190 M\$-LEFT\$(M\$,8)+" "+R1GHT\$(M\$ *SEPERATE NAME & EXTENSION 200 PRINT#N, M\$+R\$(P); : P-1-P 'P RINT 210 L-L-32 : IF L>0 THEN A\$-R1GH T\$(A\$,L): GOTO 100 'DROP A FILE 220 NEXT S 'GET NEXT SECTOR

Disk Utility

0

Intercom

An important link in the CoCo community is its ability to communicate with fellow users. If questions arise, a fresh source of information can be invaluable. We here at THE RAINBOW have decided to create "Intercom," an information exchange point for Pen Pals, CoCo Clubs and BBSS.

If you would like a Pen Pal or are running a CoCo Club or BBS, send us a letter including the information listed here to: The Rainbow Intercom, P.O. Box 385, Prospect, KY 40059.

Only those parties who have signed our non-piracy "agreement form" appear in listings of Intercom. Also, please notify us if you want to add or delete any names on this list.



✓ I'm 16 years old. I bought a CoCo 3 last June and I've had a CoCo 2 since 1985. I live in Missoula, Montana and feel quite alone with my CirCo in this area. I've faund no support anywhere nearby. I have not even met anyone who has a CoCo! I have lots of technical questions. Will someone continually write and expect letters from me. I need a Pen Pal who will help inc. Also, I will help you, so please write,

Michael J., Miller RR2 Moccasin Meadows Missoula, MT 59802

✓2 I'm interested in finding some local support for our CoCn. I haven't been able to locate a CoCo club in the Indianapolis area. If you have an existing club in the area or might like to start a new one please contact me at the address below.

Ted Mathues 502 Shelby St, Shelbyville, IN 46176

I'm trying to start it new CoCo club for the Houston, Texas area. If you would like to join or have some helpful advice please write.

> Art Volz 16218 Brinkwood Drive Houston, TX 77090



ARIZONA

Tucsin Color Computer Club, Bruce Smith, 303D Musiang Drive, Tucsin, 85708, (602) 747-7859

CALIFORNIA

Citrus Color Computer Club, Orville Beaver, P.O. Box 6991, San Bernardinn, 92412-6991, (714) 685-6334

The Sacramento CoCo Club, William W, Drennun, 2444 Wurth CT., Sacramento, 95825, (916) 486-9665, BBS (916) 486-1594

COLORADO

Colorado Springs Color Computer Club, Bud Ward,

1118 Claibome Road, Colorado Springs, 80906-5513, (719) 392-8268

CONNECTICUT

PLORIDA

☼ Cross-Chuntry Culor Computer Club, Tom Tittle, 860 Gardenia Drive, Royal Palm Beach, 33411, (407) 798-3726

GEORGIA

Macon-Warner Robins Color Computer Users Group, Francis G. Swygert, 904 2nd Avenue, Robins AFB, 31098, (912) 328-7859

IDAHO

■ Snake River Color Computer Club, Emil Franklin, 1750 Carmel Drive, Idahn Palls, 83403, (208) 522-0220

ILLINIOS

T CoCo Users Group, e/o Greg Adams, 224 Park Drive, Sterling, 61081-3033, (815) 626-4962

KANSAS

The Kansas City Color Computer Users Group, Gay Crawford, 1601 Kjowa Drive, Olathe, 66062, (913) 764-9413

KENTUCKY

The Hardin County Culor Computer Club, Paul Urbahns, 2887 Republic Ave., Radeliff, 40160, (502) 351-4757

LOUISIANA

The CoCii Sig, Christopher Mayeux, 20 Gibbs Drive, Chalmette, 70043, (504) 277-6880, Modein (504) 277-5135

MICHIGAN

■ Color Computer Owners Group, Bernard A. Patton, 388 Eminons Blvd., Wyandotte, 48192, (313) 283-2474

MISSISSIPPI

Central Mississippi Collur Computer Society, Boisy G. Pitre, 6011 F.55 North, Jackson, 39213, (601) 956-9377

MISSOURI

The CoCoNuts User Group, Clyde Lloyd, 2116 N. Columbia, Springfield, 65803, (417) 866-8738

NEW YORK

Twin Tiers CoCo Club, William Ceechini, 319 Irvine Pl., Elmira, 14901, (607) 734-0065

NORTH CAROLINA

A Raleigh CoCo Club. P.O. Box 10632, Raleigh, 27605, (919) 878-3865

The Tandy Color Computer Users of Charlotte, Eric Stringer, 1022 Noles Dr., Mt. Holly, 28120

още

The Columbus and Central Ohio Color Computer Club. Richard Heber, 546 Wondside Drive S.W., Pataskala, 43062, (614) 927-3357

☑ Dayton Area Color Computer Users Group, John Teague, 308 Orangewood Drive, Kettering, 45429, (513) 434-9168

The Greater Tuledn Color Computer Club, Bill Espen, 1319 North St., Bowling Green, 43402, (419) 471-9444

PENNSYLVANIA

 □ Julinstown Area Culur Computer Users Group, Albert Baldish, 111 C St. Apt #1, Johnstown, 15906, (814)535-1497

SOUTH DAKOTA

The Empire Area Color Computer Users Group of South Dakota, Carl Hult, P.O. Box 395, Brandon, 57005, (605) 582-3862

AUSTRALIA

The Australian National OS-9 Users Group, Gordon Bentzen, C/- 8 Orlin Street, Sunnybank, Queensland, 4109, (07) 345-5141

■ Brishane Southwest Colour Computer Users Group, Bob Devries, 21 Virgo St., Inala, Queensland, 4077, (61)-7-3727816

CANADA

☼ Club Ordinateur Metro Inc., William Manning, 3020 D'Angouleme, Tracy, Quebec, I3R 3B3, (514) 742-3692

☆ Calgary Colour Computer Club, Gerry McCleary, P.O. Bux 22, Station M. Calgary, T1Y 5C4

[★] Le Club D'Ordinateur Couleur du Quebec Inc.,
7110 8 e. Ave, St-Michel, Montreal, Quebec, H2A
3C4, (514) 729-8467

[★] Moneton: Dieppe: Riverview CoCu Club, Philippe Lantin, 77 Ninth St., Moneton, New Brunswick, E1E 3E5, (5D6) 382-7706

GERMANY

▼ OS-9 Users Group in Europe, Burghard Kinzel, Leipziger Ring 22A, D-5042 ERFTSTADT

PUERTO RICO

☐ Puerto Rico Colnr Computer Club, Luis R. Mantinez, P.O. Bnx 2072, Guaynaho, 00657-7004, (809) 799-8217 or (809) 728-2314



BULLETIN BOARD SYSTEMS



State/City	BBS Name	Access Number	Parameters (Baud rate-Parity-Word Bits-Stop Bits)	SysOp
Arkansas Jonesboro Sheridan	The 8-Bit Wonderland The Grant County BBS	(501)931-9528 (501)942-4047	300/1200/2400-N-8-1 300/1200/2400-N-8-1	Mike Smith Eddie Gilmore
California Hollywood	Zog's Cavern BBS	(213)461-7948	300/1200/2400-N-8-1	Alan Sheltra
Lagana Hills Marysville	Rainhow Connection Info Service 09-Online BBS	(714)831-6530 (916)742-6809	300/1200/2400-N-8-1 300/1200-N-8-1	Eric Levinson Jim Vestal
Colorado Colorado Springs	The Time Safari	(719)635-7228	300/1200-N-8-1	David Vallier
Florida Cocoa Beach	KB Enterprises* CEBBS*	(407)799-3282	300/1200-N-8-1	Kevin Bemer
Hawaii Ft. Shafter	CoCo'Nuts BBS Service ²	(808)845-7054	300/1200/2400-N-8-1	Tommie Taylor
Illinois Carpentersville La Grange Park	The Pinball Haven BBS S & V BBS	(708)428-8445 (708)352-0948	300/1200/2400-N-8-1 300/1200/2400-N-8-1	Jeffrey R. Chapin Paul Jerkatis
Kansas Beloit	Kansas Konnektion BBS ³	(913)738-5613	300/1200/2400-N-8-1	Gary N. McCarty
Louisiana Harvey	The Node 3	(504)347-4320	300/2400-N-8-1	Gene Clifton
Massachusetts Worcester	Gosub BBS	(508)756-1442	300/1200/2400-N-8-1	Richard Bostock
Michigan Taylor	J & L's CoCo Corner	(313)292-4713	300/1200/2400-N-8-1	Jim Snider
New Hampshire Allenstown	The CoCoBean BBS	(603)485-8682	300/1200/2400-N-8-1	David Bean
New York Wappingers Falls	The Dutchess CoCo	(914)838-1261	300/1200/2400-N-8-1	Chris Serino
North Carolina Concord	The Stargate BBS	(704)788-7867	300/1200/2400-N-8-1	Jim Brock
Oklahoma Tecumseh	Pat BBS ⁴	(405)598-5082	300-N-8-1	Pat Aldridge
Pennsylvania Conshohocken Johnstown	Charlie's Help Line CoCo Electronic BBS ⁵	(215)825-3226 (814)535-1497	300/1200-N-8-1 or N-7-1 300/1200/2400-N-8-1	Charles DiMartino Albert Baldish
Rhode Island Central Falls	The Weather Connection II BBS	(401) 728-8709	300/1200/2400-N-8-1	Eric Chew
Tennessee South Pittsburg	Base-Net BBS	(615)837-8352	300/1200/2400-N-8-1	Howard Bacon
Virginia Falls Mills Richmond Wisconsin	Clem's Corner BBS ⁶ Tree House BBS	(703)322-4053 (804)744-9260	300/1200-N-8-1 300/1200/2400-N-8-1	Richard Douglas Bailey Doug James
Marinette	Phoenix Interstate Data Systems ⁷	(715)732-1036	300/1200/2400/9600-N-8-	Joe Boburka
Canada Lunenburg, N.S.	Color Nova BBS	(902)634-3095	300/1200/2400-N-8-1	John D. Cleveland

Notes:

¹KB Enterprises' CEBBS is up 5 p.m. to 9 a.m. seven days a week (EST).

²CoCo'Nuts BBS Service is a relocation of CoCo'Nuts BBS of Fayetteville, North Carolia.

³Kansas Konnektion BBS is up from 10 p.m. to 7 a.m.

⁴Pat BBS is up 5 p.m. to 9 p.m. weekdays and 10 a.m. to 10 p.m. weekends. This new BBS is counting on you for uploads.

³CoCo Electronic BBS is up 8 p.m. to 6 a.m. seven days a week.

⁵Clem's Corner is up from 6 p.m. to 11 p.m. seven days a week.

³Phoenix Interstate Data Systems has a .75/hr charge for premium services, paid in advance.



Better men than you have failed the quest, but the hand of the good princess I treida is foo nruch to resist! Stolen by the evil necromancer Divinax, she has been secreted far from prying eyes and it is now up to you to regain the pieces of the mystical the Force and save the fair tady. The Quest for Theide he an outstanding arcade program that combines action and adventure to bring you an incredible video game praying experience. Fravel throughorf over 500 different screens searching for magical objects end spetis, fighting norrithe cleatures, and gathering the varieus pats of the title Force qualited by evertion reading errors. You'll enjoy the highest quality 320x200 resolution 16 color graships and digital sound effects that you've come to expect from Sundog Systems. The game play is fast and funeus, and only you can rescue the princess and complete the LEGEND QF THELDAL Reg. 128K CoCo. 3 cash drive, and joystick 12-button joystick supported).

loystick supported).

Hint book now available for Theida! Contains dues maps, and even a BASIC program to moothy your own characters! \$4.95



You have been chosen to prior the spacecraft wielding the plutonium plasma taser against the netartous insectoids, the Zantans. These bugs have been ripping off the space trade lines for years, now they're about 10 film a victim who can fight back! Beat back the swarm of pests to their home planet Zenix, and use the laser is end the menace once and for all. Zenix is a lightning last accade game for the 128K CoCo 3. The 320x225 18 color graphics ere amazing, as are the digital background music score and elects, all on a 128k computer! The last action and game play will astound you in this GALAGA of extermination. Plug in your joystick and strap in for the

ride of your life! Call to order a demo disk to see the action before you buy! Req 128K CoCo 3, disk drive. and Joystick.

Mastercard, Check, Mohey Drder, and COD (USA only, please) accepted. All foreign orders musl be sent in US currency Money Orders. Include \$2.50 for shipping in USA and Canada \$5.00 Foreign, \$3.00 extra for COD orders PA residents add 6% sales lax. Dealer inquiries welcome. Authors: we're looking for new software!



In the year 2671, a mystanous object landed on Earth, heratining life allen Invasion of the Red Falcon. Only two courageous stidlers have a none of stemming this aften intestation. Armed with your military training and the latest weapon technology, you and a friend must light back the horder, Sundop Systems presents out second 512K game. The Centrex, You'll see why we decided to use 512K or his project! Amazing graphics with 320x225 resolution, 18 color full screen enmation and horizontal smooth scrolling! Background digital sound effects and real-time mustic! One or two player action AT THE SAME TIME! You'll agree that this is one of the best arcade games yet for your 512K CeCo 3. Needlass to say, playing horo won't be easy; playing The Contras will be tougher! Reg. 512K CeCo 3, disk draw and 2-button joystick.

drive and 2-button joystrok



The superror technology of the avii Overiores has enshaled yell enother innocent planet, however, this one contains the Crystal City, pastion of democracy and independence. Earth has had enought Break Inrough level upon level of their victually invulnerable detenses, deteet he end guardians, and marke your way ever closes to freeing the staves of the Crystal City? This amazing etcade game is an achievement in its own right. Full 128K/512K distization? Super lest horizontal hardware scrotting on the 128K computer? Wild digital sound ettects and background mustic scare? 30 minutes, or over 30 megabytes, of non-repeating 320x200 resolution, 16 color graphics? This game has it alt; order a demo disk to see it first! Can you save the Crystal City from unbeatable toes? Reg. 128K CoCo. 3, disk drive, and joystlick.



You've rayed about this 512K ercade gamet The graphics and animation are amazing! You've got to near the digital soungs! 512K (three disks) packed with excilement 512K CoCo 3 anly \$34 95

In Quest of the Star Lord

CoCo 3

Hint Sheet

\$34.95

\$ 3.95

光出U川-宮太主 七〇 BE NINUX



This martial arts arcade game remeine a CoCo 3 phanamenon. See of our best sellets is date. Play the incredible combat ex-perience that you've been missing, and call for the avariability of the OS-9 version.



This 128K/512K sound sequencing system nas become an Immensely popular pro-gram Creele musical scores using poly-phonic digitized seunds and e user-triend-ty point and click editor. Call to order the SoundFlax demo program, and get 10% off your purchase with receipt, \$34 95

Now Availebia: SoundTrax Instrument sample disks! Gullars, strings, woodwinds, and just plain werd instruments for your composing pleasure. Completely compatible with the SoundTrax dystem. 3 (lippy |2 sides) disks toft of sounds. \$12.95 each of

ALSO AVAILABLE:

\$29.95 for all three Hall of the King 1, 2, or 3 Kung-Fu Oude CoCo 1 - 3 \$29.95 ea. CoCo 1 - 3 \$24.95 Hall of the King Trilogy \$74.95 White Fire of Eternity \$19.95 CoCo 1 · 3 Oragon Blade \$19,95 CcCo 1 - 3 Champion CoCo 1 - 3 \$19.95 Paladin's Legacy \$24.95 CoCo 1 - 3 systems Warrior King CoCo 3 \$29.95

We've Moved! P.O. Box 766 Manassas, VA 22111 703/330-8989

For the first time, a community has banded together to design their next computer.

A revolutionary new computer, conceived by you. The MM/1.

Power. &

The Color Computer™ era began ten years ago with an affordable upgradeable computer with great sound and graphics. The MM/1™ continues that tradition with powerful graphics, crystal clear sound, fantastic multitasking and tamillar CoCo-style withdows. And it goes far beyond competing computers with unprecedented power, software, and community support.

Excite your eyes with hi-res graphics surpassing the tamed Commodore Amiga™. Mix in hot music with a MiDI musical keyboard. Dr buy the Extended System to play back digitally-sampled horns, drums — even your own voice! And the MM/! will never be out of date, because its optional high speed 32-bit bus lets you expand your system to the best new technology.

More colorful than competing Macs, faster than an Amiga, better built than an Atari STTM. The MM/1 is your next computer — designed by you to lead the next color computer revolution.

Support. 8

We're pouring our energy into bringing the MM/1 the best of the MS-DOS™ and UNIX software catalogs. Interactive Media Systems, Inc. is launching the MM/1 Into the mainstream, so you never need to complain about a lack of popular software again.

Dur active developers program (the IMS Developers Association, or IDEA) has been secretly working for months on applications exclusive to the MM/1. These graphics editors, sound sampling programs, and animation utilities bring you unprecedented software power.

Give us a call to get a listing of all the vendors and developers supporting the MM/1. Ask us, too, about the colleges and universities around the United States already using the MM/1 in computer science and multimedia labs, pushing back computing trontiers with the same computer that is now available to you.

Smart. 🛞

If you're thinking of buying an IBM™PC, Amiga, or Atari ST, think again. Much of your CoCo hardware is useless on these computers. All of your experience is also useless — unless you acquire an MM/1.

The MM/I uses your RGB-A monitor, drives, joysticks, and lots of other hardware you already own. The MM/I is easy to use with OS-9/68000TM, windows, user guides, and

Personal Computing recently reported that about one of every four MS-DOS users will abandon it in the next two years in favor of UNIX-style computing. Why? Because they want multitasking windows. The MM/1 has multitasking windows and goes beyond most UNIX computers with Its graphics, sound, and ease of use.

And smart computer purchasers want multimedia. Byte Magazine, Amiga magazines, Computer Shopper—even Radio Shack[®] sales circulars—tout multimedia and multitasking as the way of the future. Can you find a multitasking, multimedia PC or Mactor less thal \$2000? Unlikely.

But you can do it all on the MM/1

ree 19

For no extra charge, the MM/1 includes software worth over one thousand dollars. OS-9/68000, C compiler, Basic, IBM PC File Manager, tape backup support, a graphics editor, and more. Right out of the box. And enjoy a built-in software library that will give you plenty of power for years to come.

Customer satisfaction is bull into the MM/1, too. Call for details on how to get your money back it not satisfied. And service? If ever you run into a problem, get in touch with us by phone, on information services, and on our exclusive customer BBS.

A quality staff backs up the MM/1.
The IMS team includes top people from international computer tirms as well as tolks rooted in the CoCo world, and each person is committed to you.

Compare. 🕸

The MM/1 costs tar less than comparably equipped PC compatibles. Amigas, and Atari STs. When you shop for a new computer, use this checklist for comparison.



For \$779, 🕸

you get an MM/1 with...

- slimline case with 200 Watt power supply
- · a tull one Megabyte of memory!
- a high-density floppy drive (1.4 Megabyte capacity)
- graphics resolution up to 720 x 540
- up to 256 colors from a palette of 16 million colors
- windows, applications, utilities \$300 value!
- 2 serial ports, for printers, mice, terminals ...
- MIOI-capable for the music hobbylst or professional
- PC keyboard port for XT style detachable keyboard
- Uses CM-8™ or similar monitor
- 15 MHz CPU runs circles around the Amiga!
- · bullt-in graphics coprocessor
- expandable with optional 32-bit high-speed bus

In other words, it you buy any other computer, you will probably get shortchanged.

Systems. 🛞

MM/1 Kit (1 Meg single board PCB, with software) 2 serial ports, PC keyboard port, RGB-A port, operating system, applications, Instructions \$659.

MM/1 Personal (above with case, floppy drive, ready to go) \$779.

MM/1 Pro (Personal system, plus keyboard) \$859.

MM/1 Pro Station (Pro with RGB-A monitor) \$1149.

MM/1 Extended (super-enhanced with all software, plus extra serial ports, two parallel ports, stereo sound port, realtime clock, support for mice, joystick; call for details) \$1125,

Extras. 🕸

Other hot items from IMS are also available. Just call our toll free number to order what you like.

MM/1 T-Shirt ('The Revolution Starts With Me') \$8.95 MM/1 video (interviews, demos) \$8.95 The Insider newsletter \$9.95

NC residents add appropriate sales tax. Some items require a small postage charge. Call for details.

Giveaway. 🛞

Thousands of people are already lining up to buy the MM/1, But it you'd like an MM/1 of your own, tree, read this.

It you come to the Atlanta COCOFEST at the Atlanta Lakewood Holiday Inn, Oct. 6-7, Kenneth-Leigh Enterprises and Interactive Media Systems, Inc. will be there in full force, showing off the MM/1, its networking and graphics, its advanced windowing, and digital sound.

And one lucky attendant will win an MM/1. Free. Call COCOPRO! at 313/481-3283 for Information on the Atlanta COCOFEST.



1-800-866-9084

238 Catawba Ave. • Davidson NC • 28036

DELPHI'S 20/20 ADVANTAGE, VISIBLY SUPERIOR



\$20

\$124

\$120-\$256

OF DOWNLOADS AND CHAT

On DELPHI's 20/20 Advantage Plan, you get 20 hours of connect time each month for only \$20. Additional time is only 2 cents/minute. No other full-featured online service even comes close!

And those ore 20 hours of reol online fun and productivity. Download files, chat with friends, send electronic mail, play multi-player games, and make travel reservations.

Join DELPHI now for only \$39,95 and your first 20 hours are free. With your CoCo and modem:

- Diol 1-800-365-4636
- At Usernome: type JOINDELPHI
- At Possword: type COCO20

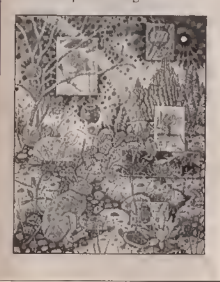


800-544-4005 • 617-491-3393

Already o DELPHI member? Type GO USING ADVANTAGE

On Display

We recently received the photo (below) of "Over the Rainbow" by Larry Elliot, Larry discovered 'THE RAINBOW after completing his work of art, and he decided to share his work with us. While the black and white photo (courtesy of Campanile Galleries Inc., Chicago) does little justice to the rainbow depicted in the original 20°-hy-24° oil work, we wanted to pass it along.



language have always been, and must always be, a part of THE RAINBOW. They represent new directions toward which the CoCo and I can grow. Am I a minority of one? I think not. I hope not.

By the way, as I re-read six years of THE RAINBOW searching for answers to my dumb questions about OS-9. I see that the overall balance between "gibberish" and "BASICS" has not changed significantly. Yes, TRE RAINBOW has shrunk in stature and I hate that. But it's no more (or less) an OS-9 or machine-language magazine than it was when I first discovered it.

Mr. Price, instead of thumbing through THE RAINBOW in your bookstore looking for "good usable material," try taking it home and reading it. You might accidentally learn something,

> John B. Eads Sarasota, Florida

Keeping the Beats

Editor:

I am a Music Education major at University of Wisconsin-Green Bay and find my collection of music (all formats) more difficult to search through for a particular work or artist.

What type of program would make this search faster? For example, type in Bach and get a list of his works or type in Kyrie for a list of various works by that title. Also. where could I purchase such a program?

> Jeffrey Hess 1305 Lawe Street Lower Green Bay, WI 54301

You could purchase a generic database and create your own indexed reference. Also, see "Music Catalog" (November 1990. Page 561.

DTP in ROM?

Editor:

My son gave me a 64K CoCo, one drive, a DMP-t06 and a CCR-81 recorder. After much correspondence with Tandy, we were able to secure the Color Scripsit ti cartridge. We are wondering now if there is a cartridge similar to the Color Scripsit It that could be used with this keyboard to make large letters for banners and perform Home Publishing duties as well.

When my son had this unit, he received THE RAINBOW and we have copies going several years back. If you can be of any help to us, we would appreciate it.

By the way, what is a Color Computer 3 worth and are they available for purchase?

> Lorin Giegerich P.O. Bax 135 Prairie du Sac. WI 53578

You can purchase a CoCo 3 from Radio Shack or Computer Plus. The price varies, so you'll have to check the ads. We know of no cartridges with desktop publishing capabilities. After you pick up a CoCo 3. though, check the ads in THE RAINBOW for disk-based software.

THE RAINBOW welcomes leiters to the editor. Mail should be addressed to: Letlers to Rainhow, The Fatsoft Building, P.O. Box 385, Prospect, KY 40059. Letters should include the writer's full name and address. Letters may be edited for purposes of clarity or to conserve space.

Lellers to the editor may also be sent to us through our Delphi CoCo sig. From the CoCo SIG> prompl. type RAL to take you into the Rainbow Magazine Services area of the Sig. At the RAINBOW» prompt, type LET to reach the LETTERS> prompl and then select Lellers for Publication. Be sure to include your complete name and address.

<<< GIMMESOFT >>:

Toll Free Order Line

V-Term Terminal

Vax, Unix, Mainframe, and BBS systems Vt-100, Vi-52, Vidtex & Ascil emulations Serial io 2400, RS-232 to 19.2 baud XModem, XModem-CRC, YModem, ASCII 15 autodial, 10 programmable macrosi!! Disk (128k/512k CoCo 3 only) \$34.95

Studio Works Pro

NEW! CD Quality audio samples up to 35k by 8 bits! Supports up to 1 MEG memory! SWP W/O cable \$44.95 W/cable \$59.95 NEW ADC 8 bit ROM pak \$49.95

Turbo 512k Ram

Fully assembled and tested board, Premium 120ns chtps, Easy to follow Illustrated instructions, includes 512K RamDisk, RamTest, and Print Spooler. 512k board w/software 000k board w/software \$29.95

Ouest for Thelda

You must rescue the princess Thelda in this outstanding arcade style program. 500 + screens! Digital sound effects! For 128k CoCo 3, joystk & dtsk ... \$34.95

The Contras

Amazing new 512K, 1 or 2 player action, digital sound effects & real time music, 512K CoCo 3, 2B joystk & disk \$34,95

Crystal

You must free the slaves of the Crystal City in this fast action, arcade style game. 128K CoCo 3, joystk & disk \$34.95

An extremely Fast & Exciting arcade style game with 32 levels of play! Blast through insectotds & destroy their planet ZENIXI For 128k CoCo 3, joystk & dtsk ... \$29.95

Inose Darn Marbles

This incredible 3D marble game features extra smooth screen scroiling, great sound effects, graphics, and actioni For 512k CoCo 3, joystk & dtsk ... \$31.95

CoCo 3 Wheel Great family funt CoCo 3, disk ... \$19.95

Bowl Me

Excellent bowling fun for all! ... \$19.95

Suprfile

A powerful, easy to use, multi-purpose databaset Uses: Mailing Lists, Checkbook Manager, Personal Items Inventory, Audio/Video tists. Features: Add, Delete, Search, Sort, and Print Labels & Reports. For 128k CoCo 3 disk systems ... \$24.95

1-800-441-GIME

GIMMESOFT Add \$3.00 S&H P.O. Box 421 Add \$3.00 COD Perry Hall, MD 21128 MD add 5% tax 301-256-7558 Visa/MC, MO, Ck

Novices Niche

Module Buster by Jamie L. Cho

Bust is an OS-9 utility that breaks down files of merged modules. Just enter bust("pathname", "directory"). If you don't specify the directory, Bust uses the current data directory. The modules are transferred one by one from the specified file to separate files.

Bust assumes that rename, attr and runb are available for its use. Load these before using Bust. Be careful which modules you breakdown. For example, you cannot bust the shell file that comes with OS-9 since it contains a program named shell. To avoid this problem, rename shell first. Also make sure you do not breakdown a file that contains modules already present in the directory being used. This results in an error.

Bust works by reading the specified file and putting it into separate files. The complex part of this utility is linding each merged program's name and where it ends. Page A-1 of the appendix in the OS-9 Level II manual includes the module format. The size of the module is a 16-bit number contained in bytes \$02 and \$03, l'ollowing the sync bytes. The most significant digit is located at \$02. The offset to the name string follows the module size. Once this 16-bit number is found, the name of the module is easily found. The end of the name is found when an ASC11 character, whose value is greater than 128, is encountered. This value must be ANDed with 127.

The Listing: Bust.b09

```
PROCEDURE Bust
              (* Module Buster *)
(* Written by Jamie L. Cho *)
(* Copyright (c) January 1991 *)
 0000
 0013
 0030
              (* By Falsoft, Inc. *)
 0050
 0066
              DIM ModSize, NameOffset, Count, InPath, OutPath: INT
 0067
 EGER
              DIM ModuleName, Title: STRING
 007E
              DIM Char. ErrorNum. ByteVal, Number: BYTE
 0089
              DIM Test: BOOLEAN
 009C
 00A3
              PARAM Filename: STRING[60]
 00A4
              PARAM Ofrectory: STRING[60]
 GGRG
 ØØRC
 ØØBD
              ON ERROR GOTO 100
 00C3
              IF filename="?" THEN
    PRINT "Bust (": CHR$(34); "pathname";
 0004
 DODE
  CHR$ (34):","
                PRINT CHR$(34): "directory": CHR$(34): ")"
PRINT "Function: Breaks down a merged mod
 00F3
 010C
 ule.
0137
                PRINT "Requires Runb, syscall, attr and
  rename"
 0162
              ENDIF
  0164
  0166
              ModuleName-Directory+"/scratch"
OPEN #InPath.Filename:READ
  0167
  Ø17A 1
  0189
              Number-1
              Title-"
 0190 10
019A
              Test-FALSE
  01A0
              Count-0
               CREATE #OutPath, ModuleName
  Ø1A7
  Ø18I 20
              GET #InPath.Char
  Ø18£
              PUT #OutPath.Char
  0108
              1F Count-2 THEN
  Ø109
                 ByteVal-Char
  0105
              ENDIF
  Øldd
  Ø10F
  ØIEØ
               IF Count-3 THEN
                 ModSize-ByteVal*256+Char
  ØIEC
  Ø1FC
              ENDIE
  Ø1FE
              IF Count-4 THEN
  01EE
                 NameOffset-Char
  Ø20B
```

```
0213
           ENDIE
0215
           IF Count-5 THEN
              NameOffset-NameOffset*256+Char
0222
0232
           ENDIF
0234
           IF Count>3 THEN
0235
              IF Count+I-ModSize THEN
0241
                CLDSE #OutPath
0251
R257
                Number-Number+1
                PRINT Title,
SHELL "attr "+ModuleName+" e pe"
SHELL "rename "+ModuleName+""+RIGHT$(Title,
0262
0268
Ø270
LEN(Title) · I)
0290
                IF EOF(#InPath) THEN
Ø29D
                  CLOSE #InPath
Ø2A7
                  END
Ø2AD
                ENDIF
Ø2AF
0281
                GOTO 10
0282
0286
           ENDIF
Ø2BA
            IF Count>-NameDffset AND Test-FALSE 1HEN
Ø2BB
              IF Char>127 THEN
Ø2CE
                Test-TRUE
020A
                Char-LANO(Char, 127)
02E0
Ø2EB
ØZED
              Title-Title+CHR$(Char)
ØZEE
           ENDIF
ØZFB
02FD
            Count-Count+1
Ø2FE
0309
030D
            GDT0 20
            END
Ø3ØF
0310 100
           ErrorNum-ERR
0319
            IF ErrorNum-56 THEN
Ø31A
              ModuleName="scratch"
0326
              GOTO 1
0334
            EN01F
Ø338
Ø33A
Ø33B
            PRINT "ERROR #"; ErrorNum
Ø34A
```



Advertisers Index

We encourage you to patronize our advertisers — all of whom support the Tandy Color Computer. We will appreciate your mentioning THE RAINBOW when you contact these firms.

Alpha Software Technologies	21	Gimmesoft	93	PCM Magazine	73
Burke & Burke	57	Granite Computer Systems	69	Peripheral Technology	49
Carl England	35	Hawksoft, Inc	81	Puritas Springs	63
CoCo Pro	47	Howard Medical	98	Rainbow Back Issues	45
Coless Computer Design	81	Hyper-Tech Software	41	Rainbow Binders	60
Color Systems	67	Interactive Media Systems	90	Rainbow Bookshelf	50
Colorware	lBC	Interactive Media Systems	91	Rick Cooper	23
Computer Plus	IFC	JWT Enterprises	75	Russ Griggs	59
Constellation Computer		Metric Industries	65	SD Enterprises	23
Consultants	41	Microcom Software	7	SpectroSystems	80
CRC/Disto	55	Microcom Software	9	Sub-Etha Software	67
Danosoft	43	Microcom Software	13	Sundog Systems	89
Dayton Associates		Microcom Software	15	Supersoft. Inc.	51
of W.R. Hall, Inc	79	Microcom Software	17	T & D Soltware	5
Delmar Company	33	Microcom Software	19	T & D Software	59
Delphi	92	Microdeal	BC	T & D Software	85
Delphi	97	Musicware	35	T & D Software	96
Dr. Preble's Programs	53	NMSA	77	Trading Post	63
Eversoft Games, Ltd	75	Owl-Ware	25	True Data Products	39
Frank Hogg Laboratories	37	Owl-Ware	26	Wasatchware	21
Game Gem Games	49	Owl-Ware	27	Zebra Systems	29



Call:
Belinda Kirby
Advertising Representative
(502) 228-4492





Call: Klm Lewis Advertising Representative (502) 228-4492

The Falsoft Building 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059

FAX (502) 228-5121

"Great service and great software Jim Garner Tx Ft. Worth,

T&D SUBSCRIPTION SOFT FROM T&D SUBSCRIPTION SOFTWARE HAS ACCUMULATED OVER "Your programs are the greatestr" Christine Rapoza Tiverton, RI

1.000 PUBLIC DOMAIN PROGRAMS FOR THE COLOR COMPUTER. WE ARE SELLING 630 OF THE BEST. JUST THE GOOD STUFF!

Music 1-7

- M1 8 Utilities & 8 Songs
 M2 17 Musica Files
 M3 16 Musica Files
 M4 16 Musica Files
 M5 25 Orchestra Files
 M6 23 .Bin Files Ready To Run
 M7 23 .Bin Files Ready To Run

THE STREET STREET

ADVENTURES 1,2
Each Disk/Tapa Contains
9 Great Adventures Ready To Bun

Order A1 Or A2



TELECOMMUNICATIONS 1-3

- T1 Haysae, Kermit, Mikeyterm, TeleTerm T2 Cobbs 98s Terminal Package T3 GETERM Communications



EDUCATION 1-4

Requires Musica

- E1 -
- 12 Programs For Young Kids 12 Programs For High School Kids 11 Programs Teaching The Coco'S Commands 5 Graphics Programs About Australia E4 -

GRAPHICS 1-14

- GR1 Atlanta, Cube, Space, +
 GR2 Objects, Wargame, Worldmap, +
 GR3 9 Coco 3 Graphic Programs
 GR4 22 Coco Max Pictures
 GR5 22 Coco Max Pictures
 GR6 22 Coco Max Pictures
 GR7 15 Coco Max Pictures
 GR8 22 .Bin Pictures
 GR9 22 .Bin Pictures
 GR10 14 Large .Bin Pictures
 GR11 8 Mge Pictures
 GR12 Coco Max 3 Pictures

- GR12 Coco Max 3 Pictures GR13 Macpaint Graphic Editor GR14 5 MacIntosh Pictures
- See Our Ad Containing 250 Graphic Pictures Elsewhere in This Magazine

HOME MANAGEMENT 1-4

- · 12 Programs Each Disk/Tape
- H1 Checkbook, Loan, Word Processor, + H2 Cash Journal, Invest, Mallist, + H3 Life, Database, Stocks, + H4 Spelling Fix, Spelling Checker, +



GAMES 1-11

· Each Disk/Tape Contains 12 Programs ·

- GA1 3D Tic Tac, Missile, Poker, Tycoon, +
 GA2 Amazing, Balloons, Motor Jump, Stots, +
 GA3 Battleship, Golf, Lander, Zero G, +
 GA4 ABM, LunarWorld, Protect, Subchase, +
 GA5 Blackjack, Lazer, Tipan, Utopla, +
 GA6 Kings, Maze, Shuffle, Tempest, +
 GA7 Chess, City, Life, StarTrek, +
 GA8 Chute, Germ, Hurkle, Lunar, +
 GA9 Civil War, Go-Fish, Stock, UFO Maze, +
 GA10 Cave, Hillow, Scramble, Word Hunf, +
 GA11 Biorythms, Craps 3, Gunner, Marilans, +



UTILITIES 1-8

• 12 Programs Each, 1-4 Require Disk •

- U1 Backup 35, Basicmap, Timer, Tape-to-Disk, + U2 Customize, DiskTest, MasterDisk, Offset, + U3 · View 64, DiskAld, Disk Library, Alari, + U4 · AutoBoot, MacPicture, StateLog, UniBack, + U5 · Disassembler, Graph, PalmPot, Squeeze, + U6 · Ctock, Llist 32, , MiniDos, Pixcomp, + U7 · Head Print With 30 Mini Pictures
 U8 Fie Forth Larguege With Tutlgrid

- U8 Fig Forth Language With Tutlorial

ISKS/TAPES FOR OSLY \$145.00

MAIL TO:

T&D Subscription Software 2490 Miles Standish Drive Holland, Michigan 49424 (616) 399-9648

Call or write for a FREE catalog !

PRICES:

1- 5 disks/tapes....\$6.00 each 6 or more......\$5.00 each All 53 disks/tapes \$145.00





Address.

WE SEND 1ST CLASS - NO CHARGE -

PERSONAL CHECKS WELCOME

Name.

State_ _ Zip. City.

Credit Card #

Expires

TOTAL AMOUNT \$_

CIRCLE ISSUES DESIRED

GA2 GA3 GA4 GA5 GA8 GA7 GA8 GA9 GA10 GA11 GR3 E3 E4 U3 GR4 GR5 GR6 GR7 U5 U6 U7 U8

PLEASE CIRCLE

TAPE

DISK

A DISK IS A TERRIBLE THING TO WASTE.

Join DELPHI and educate your disks with public domain programs from the world's premier online CoCo library. DELPHI's Color Computer area is managed by Marty Goodman, so you know you'll find lots of great stuff.

Downloads are only \$6.00 per hour, with no surcharge for high speed access and no premium for dialing locally via Tymnet. If you have many floppy disks or a large hard disk, join DELPHI's 20/20 Advantage Plan and enjoy downloading 20 hours each month for \$20.

As a Rainbow subscriber, you get a FREE lifetime DELPHi membership (\$29.95 value) which includes a credit worth one evening hour of use. If you don't already subscribe to Rainbow, just request a subscription when you signup to DELPHI and, for the \$28 subscription fee, you'll get the same great deal!

SIGNUP NOW FOR FREE

- Dial 1-800-365-4636 (Modern)
- At Username: type JOINDELPHI
- At Password: type RAINBOW, if you already subscribe to Rainbow type SENDRAINBOW, if you do not yet subscribe and wish

to do so.





KEYBOARD

- 101 Keys with taclile louch
- Coiled cable with RF filter

can be used with CoCo, Tandy or IBM and auto senses XT or AT

KB-1 Keyboard

\$98.00

CoCo Adaptor \$89.50 KB-A

Keyboard & Adapt. \$149.00 KB-1A



- DRIVE 0 PLUS Double sided 360K MPI 52
- Disto DC-7 controller and cable
- Double Drive 0+
- Drive 0.+ Drive 1 (TEAC)



MAGNAVOX 7622 AMBER

- 80 Column OR 7652 GREEN
- Built in Speaker

\$98 (7 ship)



MEMORY

- 512K Bare Board Populated 512K & Software 1 MEG Bare Board Populated 1 MEG requires 512K upgrade

\$40 \$89 \$160 \$200



SLOT-PACK III by Chris Hawks

- replacement for multipack
- 3 slots, 2 switchable, new hard swilch
- X slot for RS-232 for modem (specify)
- · middle slot can take disk controller or
- ROM cartridge 12 Volt adaptor required so power is not
- drawn from CoCo

MP III AC-12

slot pack III 12voll adaptor \$89,45 \$14.95



MAGNAVOX 1CM135

- new analog with slereo sound and high grade composite screen
- 640 X 240 resolution @ 12 MHz with .42 dot pitch CC-31 RGB Cable \$19.95

\$298 (\$14 ship)

*Burke & Burke



HARD DRIVE

20,000,000 Bytes or the equivalent to 125 R.S. 501's on line are packed into this hard drive, pre installed and ready to run. This complete easy to use package includes a Seagate 20 Meg Hard Drive, a DTC 5150 Controller and interface, a heavy duty case, power supply and fan and a 1 year warranty, This 20 Meg Hard Drive will also work with Tandy and IBM clones.

RSB Access Basic Ihru OS-9 FILE REPACK Un-Fragments disc\$29.45

See Rainbow Reviews 8/89

HD-1	10	Meg*	\$349
HD-2		Meg	\$499
HD-3		Meg	\$549
HD-4		Meg	\$598
HD-8	80	Meg	\$1,090
*Burke & Br	urke	100	reconditioned

DISTO BOX

DC-7 Mini Controller \$ 75.00 DC-3 Super Controller \$ 98.00 DC-6 No Halt Controller \$129.00 MBA-1 3 in 1 Board \$ 69,45 MEB Mini Expansion Bus \$ 30.00 RS232 RS-232 Port \$ 49.95 DC-3C Clock and Parallel Port \$ 40.00

PRINTERS

\$249.00

\$189.00

\$29.45

\$39.45

\$12

\$12

STARNX-1000R STARNX-1000II Video Converter

for CoCo 1&2

Dual Hi-res adapter

FLOPPY DRIVES

- MPt 51/4 Full Height 40 track \$75.00 52 Double Sided 360K
- TEAC 51/4 Half Height 40 track \$98 Double Sided 360K
- TEAC 31/2 Half Height 80 track \$89 235 Double Sided 720K
- FR-35 Frame Fits 31/2 into 51/4 space
- 502-C Power Cable for 502

30 Day Money Back Guarantee

Howard Medical's 30-day guarantee is meant to eliminate the uncertainty of dealing with a company through the mall. Once you receive our hardware, try it out; test it for compatability. If you're not happy with it for any reason, return it in 30 days and we'll give your your money back (less shipping.) Shipping charges are for 48 states. APO, Canada and Puerto Rico orders are higher.



Howard Medical Computers 1690 N. Elston Chicago, Illinois 60622

Order Status and Inquiries 312-278-1440

Master Card • Visa • Discover American Express C.O.D. . School P.O.'s

> Order Line 800-443-1444

Make Christmas magic with your CoCo









Christmas Bonus: THE WORKS for an amazing \$79.95

The Works is: CoCo Max III + Max-10 plus ALL the additional fonts at a super low price

About Max-10

What the CoCo Community needs is a word processor that's rock solid, blindingly fast, teels like a Macintosh, makes all the others took boring, and does not cost \$80.

Max-10 is just that and more, it allows on screen mixing of graphics and text, large headlines, multiple columns and tull page preview (with graphics).
We swear that Max-10 will add excitement

We swear that Max-10 will add excitement to your word processing, and that's no small task!

PRINTERS SUPPORTED: EPSON FX.MX.RX.EX 4ND COMPATIBLES: DMP 105.106.130; CGP220 (B\$W), CKI 182.92.192; STAR NX-10, NX-1000.

Max-10 Add-ons

System Requirements

Max-10 and CoCo Max III Require; any CoCo 3: 1 or more disk drives; joystick or mouse: Radio Shack HI Resolution joystick saterface; a video or RGB monitor or a TV.

About CoCo Max III

Whether you doodle for fun or design graphics for a fiving, CoCo Max will amaze you. It's simply that good!

Its major features Include: Huge picture area 2 full hi-res 320x192 screens). Large ending window, Zoom mode for detail work, 25 point and ctick drawing tools. Shrink and stretch Rotation at any angle (1.5° steps). 512k memory support (all features work with 128k too). Undo (Oops) feature to tix mistaives. Animation. Special effects. Color sequencing (8 colors, variable speed). 13 tonts (more available). Each tont has 8 sizes and 5 styles for thousands of possible combinations. Translate program to convert most types of pictures. CoCo Show "slide show" program. Miniload program to help use pictures with your software. Color editing of patterns. Prints in single or double size. Select 16 of 64 available colors. all 64 colors are shown at once tor easy selection. Pull-down menus, 40 paint brush shapes. Two color lettering. Spray can. Amazing "thowbrush". RGB and composite monitor support. Colors print in 5 shades of gray.

PRINTERS SUPPORTED: EPSON RX.FX.MX.LX AND COMPATIBLES; STAP/GEMINI NX-10.NX-1000; DMP100.105,106,110,120,130.200; OKI 82A,182,192; CGP-220(B&W)

Color Drivers available. See next column.

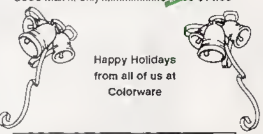
CoCo Max III Add-ons

- Max Fonts disks, 95 fonts on 4 disks. For those thousand words your picture equals. Now only \$29.95 Or two sets of two disks each \$14.95 - Max Edit Don't like our fonts? Make your

 Max Edit Don't like our fonts? Make your own or edit existing ones. Creativity literally from scratch, Don't pass this offer

up! \$14.95

- Color Printer drivers NX-10.0 Rainbow,
CGP-220 and Okimate 20, Bring your
pictures to life with the magic of color. For
CoCo Max III only \$19.3 \$14.95



Call or Write Now

(203) 656-1806 Weekdays 9-5 EST

crdering Information: We accept Visa, Mastercard, Checks and M.O. C.O.D. is \$4 extra schase orders are subject to credit approval, Connecticut residents add 8% sales tax. sping: \$4 per order (usually UPS ground). UPS 2nd Day Air; \$4 extra. Next Day service ble. Canada: \$6 per order (Airmail). Outside U.S. & Canada: Add 10% of order total.



Colorware 242-W West Ave. Darien, CT 06820

Slots & Cards





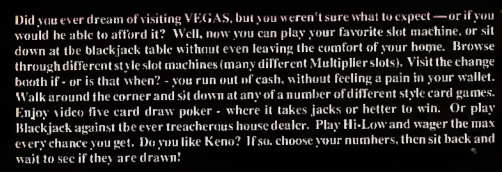








576 S. Telegraph Pontiac, MI 48053 \$\pi\$ (313) 334-5700



All versions display vivid true to VEGAS graphics. Whatever your game, Slots & Cards has it for you! Slots & Cards is available for the IBM PC & Compatibles, Commodore Amiga, Atari ST and the CoCo III.

See your local dealer for orders and information or call us directly